Yamaha Extended Control API Specification (Basic)

Rev. 2.10

Contents

1.		?reface6			
2.	Defir	nitions	6		
3.	API (Overview	7		
4.	Syste	em	8		
	4.1.	getDeviceInfo	8		
	4.2.	getFeatures	9		
	4.3.	getNetworkStatus	20		
	4.4.	setWiredLan	22		
	4.5.	setWirelessLan	23		
	4.6.	setWirelessDirect	24		
	4.7.	setIpSettings	24		
	4.8.	setNetworkName	25		
	4.9.	setAirPlayPin	26		
	4.10.	getMacAddressFilter	26		
	4.11.	setMacAddressFilter	27		
	4.12.	getNetworkStandby	28		
	4.13.	setNetworkStandby	28		
	4.14.	getBluetoothInfo	29		
	4.15.	setBluetoothStandby	29		
	4.16.	setBluetoothTxSetting			
	4.17.	getBluetoothDeviceList	30		
	4.18.	updateBluetoothDeviceList			
	4.19.	connectBluetoothDevice			
	4.20.	disconnectBluetoothDevice	32		
	4.21.	getFuncStatus			
	4.22.	setAutoPowerStandby			
	4.23.	setIrSensor			
	4.24.	setSpeakerA	35		
	4.25.	setSpeakerB			
	4.26.	setDimmer			
	4.27.	setZoneBVolumeSync			
	4.28.	setHdmiOut1			
	4.29.	setHdmiOut2			
	4.30.	setHdmiOut3			
	4.31.	getNameText			
	4.32.	setNameText			
	4.33.	getLocationInfo	41		
	4.34.	getStereoPairInfo			
	4.35.	sendIrCode			
	4.36.	getRemoteInfo			
	4.37.	requestNetworkReboot	44		
	4.38.	requestSystemReboot			
	4.39.	getAdvancedFeatures			
	4.40.	setAutoPlay			
	4.41.	setSpeakerPattern			
	4.42.	clearTurnTableRotationTime			
	4.43.	setPartyMode			
		-			

5.	Zone .		. 49
Ę	5.1.	getStatus	. 49
Ę	5.2.	getSoundProgramList	. 51
Ę	5.3.	setPower	. 52
Ę	5.4.	setSleep	. 53
Ę	5.5.	setVolume	. 53
Ę	5.6.	setMute	. 54
Ę	5.7.	setInput	. 54
Ę	5.8.	setSoundProgram	. 55
Ę	5.9.	setSurroundAI	. 55
Ę	5.10.	set3dSurround	. 56
Ę	5.11.	setDirect	. 56
Ę	5.12.	setPureDirect	. 57
Ę	5.13.	setEnhancer	. 57
Ę	5.14.	setToneControl	. 58
Ę	5.15.	setEqualizer	. 59
Ę	5.16.	setBalance	. 59
Ę	5.17.	setDialogueLevel	. 60
Ę	5.18.	setDialogueLift	. 60
Ę	5.19.	setClearVoice	. 61
Ę	5.20.	setSubwooferVolume	. 61
Ę	5.21.	setBassExtension	. 62
Ę	5.22.	getSignalInfo	. 62
Ę	5.23.	prepareInputChange	. 63
Ę	5.24.	recallScene	. 64
Ę	5.25.	setContentsDisplay	. 64
Ę	5.26.	controlCursor	. 65
Ę	5.27.	controlMenu	. 65
Ę	5.28.	setActualVolume	. 66
Ę	5.29.	setAudioSelect	. 67
Ę	5.30.	setSurroundDecoderType	. 67
6.	Tuner		. 69
6	3.1.	getPresetInfo	. 69
6	3.2.	getPlayInfo	. 70
6	3.3.	setBand	. 72
6	3.4.	setFreq	. 73
6	3.5 .	recallPreset	. 74
6	6.6.	switchPreset	. 74
6	3.7.	storePreset	. 75
6	3.8.	clearPreset	. 75
6	S.9.	startAutoPreset	. 76
6	3.10.	cancelAutoPreset	. 76
(3.11.	movePreset	. 77
(3.12.	startDabInitialScan	. 77
(3.13.	cancelDabInitialScan	. 78
(3.14.	setDabTuneAid	. 78
(6.15.	setDabService	. 79
7.	Netwo	ork/USB	. 80
7	7.1.	getPresetInfo	. 80

7.2.	getPlayInfo	81
7.3.	setPlayback	84
7.4.	setPlayPosition	84
7.5.	setRepeat	85
7.6.	setShuffle	85
7.7.	toggleRepeat	86
7.8.	toggleShuffle	86
7.9.	getListInfo	86
7.10.	setListControl	89
7.11.	setSearchString	90
7.12.	recallPreset	91
7.13.	storePreset	91
7.14.	clearPreset	92
7.15.	movePreset	92
7.16.	getSettings	93
7.17.	setQuality	94
7.18.	getRecentInfo	95
7.19.	recallRecentItem	96
7.20.	clearRecentInfo	96
7.21.	managePlay	97
7.22.	manageList	98
7.23.	getPlayDescription	99
7.24.	setListSortOption	100
7.25.	getAccountStatus	100
7.26.	getServiceInfo	102
8. CD		105
8.1.	getPlayInfo	105
8.2.	setPlayback	106
8.3.	toggleTray	107
8.4.	setRepeat	107
8.5.	setShuffle	108
8.6.	toggleRepeat	108
8.7.	toggleShuffle	108
9. Clock		110
9.1.	getSettings	110
9.2.	setAutoSync	112
9.3.	setDateAndTime	113
9.4.	setClockFormat	113
9.5.	setAlarmSettings	114
10. Respo	onse Code List	116
11. Event	ts	117
11.1.	Outline	117
11.2.	Conditions	117
11.3.	Details of event data	117
) List	
13. Applie	cation Notes	
13.1.	Example of List Control	
13.1.1	1	
13.1.2	2. Retrieving list information (In case max line number is less than or equal to 8) 123

Yamaha Extended Control API Specification (Basic)

13.1	.3. Layer change	124	
13.1			
13.1	.5. Playback a file	127	
13.1	.6. Moving back one layer		
13.2.	Device Search	128	
13.3.	3. Event Process		
13.4.	Stereo Pair	130	
13.5.	MusicCast Suround / Stereo	131	
13.6.	Polling		

1. Preface

This document describes specifications of API of Yamaha Extended Control (YXC, hereafter) for Yamaha A/V products. YXC is Yamaha's new communication protocol sent over Ethernet and Wi-Fi to control MusicCast enabled devices. This document describes basic specifications including the way to control power, change input, browse list, retrieve album art. Advanced function including MusicCast link function and others is described in Yamaha Extended Control API Specification (Advanced).

This specification (Rev.2.10) applies only to MusicCast devices that have been upgraded to a product firmware that supports after API version 2.00.

2. Definitions

- MusicCast
 - A function to share music easily among audio devices in multiple rooms at homes
- MusicCast Device(s)
 - All products/devices that are equipped with MusicCast functions
- MusicCast Network
 - A communication network on which MusicCast Devices join.
 - > By multiple MusicCast Devices communicating each other on the same network (=MusicCast Network), all MusicCast devices can be operated using MusicCast App/YXC
- Location
 - A unit of MusicCast Network being comprised. Location is expressed as Location ID made up by 32 characters
 - Max number of MusicCast Devices within 1 Location is up to 32 (available on or after API version 2.00: the max number before version 2.00 was 10).
- Link
 - A function to share an audio stream among rooms
- Device
 - Equal to MusicCast Device
- Room
 - A minimum component MusicCast devices can be shown/associated within a MusicCast network

3. API Overview

Request Parameters

Parameter information to inquire. Parameters stated as "required = yes" have always to be specified as one of inquiring parameters, while parameters marked as "required = no" can be omitted or need to be used in special cases

• Response Parameters

Parameter information to be returned in the body of response (in JSON object format). Not all parameters listed here are always to be returned in a response, depending on each device specs/functions/setup situations. "response_code" is always returned

- Note: JSON format data expressions in this document get well formatted for readability, but actual data don't include spaces, intends and carriage return/line feeds
- Base URL
 - "<BaseURL>" shown in URI is http://{host}/YamahaExtendedControl
 - \{\text{host}\}\) is an IP address of a Device to get controlled
- API version

Values like "v1" or "v2" specified in URI shows a corresponding API version number. Backward compatibility of APIs always being assured unless specified, all APIs that have equal to or smaller API version number(s) that can be read via "getDeviceInfo" are supported on a Device

Data size of a sting

In case a string is specified with its data size, it is a size before JSON escape process

4. System

4.1. getDeviceInfo

For retrieving basic information of a Device

Request Parameters

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to " <u>Response Code List</u> " for details
model_name	string	Returns model name
		Ex. "RX-V479" / "WXC-50" / "UNKNOWN"
destination	string	Returns Device's destination region code. There are cases of multiple
		regions codes like "UC" "BG" depending on Devices
		Values: "J" / "U" / "C" / "R" / "B" / "G" / "BG" / "T" / "A" / "L" / "K" / "E" /
		"V" / "F" / "P" / "S" / "H"
device_id	string	Return Device's ID (12 digit ASCII).Device ID is unique ID to
		identify
		Device.
		Note: Available on and after API Version 1.17
system_version	floating point	Returns System Version
api_version	floating point	Returns API Version
netmodule_generation	integer	Returns generation number of the network module (Available on
		after API version 1.20)
netmodule_version	string	Returns Network Module version
netmodule_checksum	string	Return check-sum of Network Module in hex. "00000000" is returned
		until check-sum calculation is done
serial_number	string	Returns Serial Number (16 alphanumeric characters)
category_code	integer	Returns category code of the model. If this parameter does not exist,
		treat it as 0 (reserved).
		Values:
		0: reserved
		1 : AV Receiver
		2 : Sound Bar
		3 : Stereo Receiver
		4: Subwoofer
		5 : Mini System
		6 : Desktop Audio 1
operation_mode	string	Reserved
update_error_code	string	Reserved
update_progress	object	Reserved

```
Example Response {
    "response_code":0,
    "model_name":"RX-V679",
    "destination":"U",
    "system_id":"ABADCAFE",
    "system_version":1.10,
    "api_version":1.00,
    "netmodule_generation":2,
    "netmodule_version":"0200 ",
    "netmodule_checksum":"878059DD",
    "operation_mode":"normal",
    "update_error_code"."000000000"
}
```

4.2. getFeatures

For retrieving feature information equipped with a Device

Request Parameters

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
system	object	Returns system's overall info
- func_list	string array	Returns valid functions
		Values: "wired_lan" / "wireless_lan" / "wireless_direct" /
		"extend_1_band" / "dfs_option" / "network_standby" /
		"network_standby_auto" / "bluetooth_standby" /
		"bluetooth_tx_setting" / "auto_power_standby" / "ir_sensor" /
		"speaker_a" / "speaker_b" / "headphone" / "dimmer" /
		"zone_b_volume_sync" / " hdmi_out_1" / "hdmi_out_2" /
		"hdmi_out_3" / "airplay" / "stereo_pair" / "speaker_settings" /
		"disklavier_settings" / "background_download" / "remote_info" /
		"network_reboot" / "system_reboot" / "auto_play" /
		"speaker_pattern" / "turn_table_rotation_time" / "party_mode"
- zone_num	integer	Returns Zone numbers. Zone B is treated as Zone2 in YXC so a
		Device with ZoneB returns 2. A Device without Zones returns 1
- input_list	array	Returns a list of inputs
- id	string	Returns Input ID
		Refer to "
		All ID List" for details
- distribution_enable	boolean	Returns whether an input can be a source of Link distribution
- rename_enable	boolean	Returns whether an input can be renamed
- account_enable	boolean	Return whether an input comes with an account info
- play_info_type	string	Returns a type of playback info. Depending on this type, use

	1	
		specific API to retrieve appropriate playback info
		Values: "none" / "tuner" / "netusb" / "cd"
- range_step	array	Returns minimum/maximum/step values of a parameter
- id	string	Returns an ID
		Value: "dimmer"
- min	integer	Returns a minimum value of a parameter
- max	integer	Returns a maximum value of a parameter
- step	integer	Returns a step value of a parameter
- bluetooth	object	Returns a information related to Bluetooth
- update_cancelable	boolean	Returns a whether updating can be canceled and connected to the
		device during Bluetooth (Sink) device list update
- speaker_settings	object	Reserved
- ymap_list	string array	Reserved
- web_control_ url	string	Reserved
- speaker_pattern_num	integer	Returns the number of patterns that can be selected with the
		speaker setting function
		This parameter does not exist in models where speaker setting
		function is invalid
zone	array	Returns Zone related information
- id	string	Returns Zone ID.
		Refer to "
		All ID List" for details
- zone_b	boolean	Returns whether the target Zone is Zone B or not.
		Valid only when Zone ID is "zone2"
- func_list	string array	Returns a list of valid functions
		Values: "power" / "sleep" / "volume" / "mute" / "sound_program" /
		"surround_ai" / "surround_3d" / "direct" / "pure_direct" /
		"enhancer" / "tone_control" / "equalizer" / "balance" /
		"dialogue_level" / "dialogue_lift" / "clear_voice" /
		"subwoofer_volume" / "bass_extension" / "signal_info" /
		"prepare_input_change" / "link_control" / "link_audio_delay" /
		"link_audio_quality" / "scene" / "contents_display" / "cursor" /
		"menu" / "actual_volume" / "audio_select" / "surr_decoder_type"
- input_list	string array	Returns a list of selectable Input IDs
		Refer to "
		All ID List" for details
- sound_program_list	string array	Returns a list of selectable Sound Program IDs
		Refer to "
		All ID List" for details
- surr_decoder_type_list	string array	Returns a list of selectable Surround Decoder Types
		Values: "toggle" / "auto" / "dolby_pl" / "dolby_pl2x_movie" /
		"dolby_pl2x_music" / "dolby_pl2x_game" / "dolby_surround" /
		"dts_neural_x" / "dts_neo6_cinema" / "dts_neo6_music"
- tone_control_mode_list	string array	Returns selectable settings of Tone Control Mode. If there's no list
		of this, it's fixed to "manual"
		Values: "manual" / "auto" / "bypass"
- equalizer_mode_list	string array	Returns selectable settings of Equalizer Mode. If there's not list of
		this, it's fixed to "manual"
		Values: "manual" / "auto" / "bypass"
1	1	

- link_control_list	string array	Returns selectable settings of Link Control
		Values: "standard" / "stability" / "speed"
-link_audio_delay_list	string array	Returns selectable settings of Link Audio Delay
		Values: "lip_sync"/"audio_sync" / "audio_sync_on" /
		"audio_sync_off" / "balanced"
- link_audio_quality_list	string array	Returns selectable settings of Link Audio Quality
		Values: "compressed" / "uncompressed"
- range_step	array	Returns ID, min, max, step values of a parameter
- id	string	Returns ID of a parameter
		Values: "volume" / "tone_control" / "equalizer" / "balance" /
		"dialogue_level" / "dialogue_lift" / "subwoofer_volume" /
		"actual_volume_db" / "actual_volume_numeric"
- min	floating	Returns minimum value of a parameter
	point	* Please be aware that the type has been changed from "integer"
		to "floating point" in API Version 2.00 or later.
		* There is a possibility that it may be stored as "floating point"
		only when the ID is "actual_volume_db" or
		"actual_volume_numeric". For other IDs, they are stored as
		"integer".
- max	floating	Returns maximum value of a parameter
	point	* Please be aware that the type has been changed from "integer"
		to "floating point" in API Version 2.00 or later.
		* There is a possibility that it may be stored as "floating point"
		only when the ID is "actual_volume_db" or
		"actual_volume_numeric". For other IDs, they are stored as
		"integer".
- step	floating	Returns step value of a parameter
	point	* Please be aware that the type has been changed from "integer"
		to "floating point" in API Version 2.00 or later.
		* There is a possibility that it may be stored as "floating point"
		only when the ID is "actual_volume_db" or
		"actual_volume_numeric". For other IDs, they are stored as
		"integer".
- scene_num	integer	Returns selectable scenes of total number
		This parameter does not exist in models without a scene
- cursor_list	string array	Returns functions available with executeCursor of remote control
		function
		This parameter does not exist in models without a function
		Values: "up" / "down" / "left" / "right" / "select" / "return"
- menu_list	string array	Returns functions available with executeMenu of remote control
		function
		This parameter does not exist in models without a function
		Values: "on_screen" / "top_menu" / "menu" / "option" / "display" /
		"help" / "home" / "mode" / "red" / "green" / "yellow" / "blue"
-	string array	Returns function list of configurable Actual Volume Mode
actual_volume_mode_list		This parameter does not exist in models without a function
		Values: "db" / "numeric"
		Note: For models fixed to "db", the value is "db" only.
- audio_select_list	string array	Returns function list of configurable Audio Select

	<u> </u>	T
		This parameter does not exist in models without a function
	_	Values: "auto" / "hdmi" / "coax_opt" / "analog" / "unavailable"
tuner	object	Returns information related to Tuner function
- func_list	string array	Returns a list of available functions
		Values: "am" / "fm" / "rds" / "dab" / "hd_radio" / "fm_auto_preset" /
		"dab_initial_scan" / "dab_tune_aid"
- range_step	array	Returns object ID, min, max, step values of a parameter
- id	string	Returns object ID of a parameter
		Values: "am" / "fm"
- min	integer	Returns minimum value (in unit of kHz)
- max	integer	Returns maximum value (in unit of kHz)
- step	integer	Returns step value (in unit of kHz)
- preset	object	Returns information related to Preset
- type	string	Returns Preset type. The value of "common" is for each band.
		Values: "common" (band common) / "separate" (each band preset)
- num	integer	Returns preset capable number. If type is "separate", each band of
		AM/FM/DAB can have presets up to this number
netusb	object	Returns information related to Net/USB function
- func_list	string array	Returns a list of available functions
		Value: "recent_info"
- preset	object	Returns information related to Preset
- num	integer	Returns preset capable number. All sources of Net/USB Input
		share this presets
- recent_info	object	Returns information related to playback history
- num	integer	Returns number of memorable playback history. Playback history
		is shared among all Net/USB Input sources
- play_queue	object	Reserved
- mc_playlist	object	Reserved
- net_radio_type	string	Returns type of Net Radio. If there's no list of this, it's fixed to "
		vTuner "
		Value : "vtuner" / "airable"
- vtuner_fver	string	Reserved
- pandora	object	Returns information related to Pandora
- sort_option_list	string array	Returns a list of selectable sorting method
_		Value: "date": creation date order (deprecated)
		"alphabet" : alphabet order
		"recent" : playback date order
distribution	object	Returns information related to distribution function
- version	floating	Returns version of distribution function
	point	Note: If devices of the same major version are used, it is
		guaranteed that the distribution function operates normally
		If this parameter does not exist, the version is handled as 1.xx
		(Major version = 1)
- compatible_client	integer	Returns major version of compatible client delivery system when
	array	it works as a distribution server
	Ĭ	Note: Only devices that have versions listed here are certified as
		distribution clients and if this parameter does not exist, it is
		compatible only with Major version 1 client
	L	A U 101 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- client_max	integer	Returns maximum number of devices that can be specified as
		clients when it works as a distribution server
		Note: If this parameter does not exist, the maximum number is 9
- server_zone_list	string array	Returns a list of Zone ID that can work as a master of distributing
		server. If a Device doesn't have anything of this parameter, "main"
		is the one of Zone ID to be able to work as a master
		Values: "main" / "zone2" / "zone3" / "zone4"
- mc_surround	object	Returns information related to MusicCast Surround function
- master_role	object	Returns information related to role of master device
- surround_pair	boolean	Returns whether this device can operate as master of surround
		pair
- stereo_pair	boolean	Returns whether this device can operate as master of stereo pair
		When it operates as a master device of stereo pair, it can also
		operate as a slave device.
- subwoofer_pair	boolean	Returns whether this device can operate as master of subwoofer
		pair
- slave_role	object	Returns information related to role of slave device
-	boolean	Returns whether or not it can operate as a L or R monoral speaker
surround_pair_l_or_r		of Slave device of surround pair
- surround_pair_lr	boolean	Returns whether or not it can operate as a LR stereo speaker of
		Slave device of surround pair
- subwoofer_pair	boolean	Returns whether this device can operate as slave of subwoofer
		pair
clock	object	Returns information related to clock function
- func_list	string array	Returns a list of valid functions
		Values: "date_and_time" / "alarm" / "snooze" /"format"
- range_step	array	Returns minimum/maximum/step values of a parameter
- id	string	Returns ID of a parameter
		Values: "alarm_volume" / "alarm_fade"
- min	integer	Returns minimum value of a parameter
- max	integer	Returns maximum value of a parameter
- step	integer	Returns step value of a parameter
- alarm_fade_type_num	integer	Returns alarm fade type numbers
- alarm_mode_list	string array	Returns a list of selectable alarm mode
		Values: "oneday" / "weekly"
- alarm_input_list	string array	Returns a list of selectable Input IDs when resume playback
		Refer to "
		All ID List" for details
- alarm_preset_list	string array	Returns a list of selectable type when preset playback
		Values: "netusb" / "tuner_common" / "am" / "fm" / "dab"
- supported	boolean	Returns whether it supported CCS or not.

Example Response	{
	"response_code":0,
	"system":{
	"func_list":[
	"wired_lan",
	"wireless_lan",

```
"wireless_direct",
  "network_standby",
  "bluetooth_standby",
  "speaker_settings"
  "auto_play",
  "speaker_pattern",
  "party_mode"
],
"zone_num":3,
"input_list":[
    "id":"hdmi1",
    "distribution_enable":false,
    "rename_enable":true,
    "account_enable":false
    "id":"hdmi2",
    "distribution_enable":false,
    "rename_enable":true,
    "account_enable":false
  },
    "id":"spotify",
    "distribution_enable":true,
    "rename_enable":false,
    "account_enable":false
],
"speaker\_settings" \hbox{:} \{
  "type":"beam",
  "common":\{
    "attribute":1,
    "range_step":[
         "id":"target_angle",
         "min":-90,
         "max":90,
         "step":1
    1
  },
  "front\_l" \hbox{:} \{
    "attribute":7,
    "range\_step" \hbox{:} [
         "id":"level",
         "min":-10,
```

```
"max":10,
           "step":1
        },
           "id":"h_angle",
           "min":-90,
           "max":90,
           "step":1
      ]
    },
    "swfr":\{
      "attribute":1,
      "range_step":[
           "id":"level",
           "min":-10,
           "max":10,
           "step":1
      ]
},
"zone":[
    "id":"main",
    "func_list":[
      "power",
      "sleep",
      "volume",
      "mute",
      "sound_program",
      "surround_ai",
      "surround_3d",
      "direct",
      "pure_direct",
      "enhancer",
      "tone_control",
      "prepare_input_change",
      "link\_control"
      "scene",
      "contents_display",
      "cursor",
      "menu",
      "actual_volume",
      "audio_select",
      "surr_decoder_type"
```

```
],
"input_list":[
  "hdmi1",
  "hdmi2",
  "spotify"
"sound_program_list":[
  "munich",
  "vienna",
  "straight"
"surr_decoder_type_list":[
  "auto",
  "dolby\_pl",
  "dts_neo6_music"
],
"link_control_list":[
  "standard",
  "stability"
],
"range_step":[
    "id":"volume",
    "min":0,
    "max":194,
    "step":1
  },
    "id":"tone_control",
    "min":-12,
    "max":12,
    "step":1
    "id":"actual_volume_db",
    "min":-80.5
    "max":16.5
    "step" \hbox{:} 0.5
  },
    "id":"actual_volume_numeric",
    "min":0.0
    "max":97.0
    "step":0.5
```

```
"scene_num":8,
  "cursor_list":[
    "up",
    "down",
    "left",
    "right",
    "select",
    "return",
  ],
  "menu_list":[
    "on_screen",
    "top_menu",
    "menu",
    "option",
    "display",
    "help",
    "home",
    "mode",
    "red",
    "green",
    "yellow",
    "blue"
  ],
  "actual_volume_mode_list":[
    "db",
    "numeric"
  ],
  "audio_select_list":[
    "auto",
    "hdmi",
    "coax_opt",
    "analog",
    "unavailable"
  ]
},
  "id":"zone2",
  "zone_b":false,
  "func\_list" : [
    "power",
    "sleep",
    "volume",
    "mute",
    "tone_control",
    "prepare_input_change"
  ],
  "input_list":[
    "hdmi1",
    "hdmi2",
```

```
"spotify"
],
"range_step":[
    "id":"volume",
    "min":0,
    "max":194,
    "step":1
  },
    "id":"tone\_control",
    "min":-5,
    "max":5,
    "step":1
    "id":"actual_volume_db",
    "min":-80.5
    "max":16.5
    "step":0.5
  },
    "id":"actual_volume_numeric",
    "min":0.0
    "max":97.0
    "step":0.5
  }
],
"scene_num":8,
"cursor_list":[
  "up",
  "down",
  "left",
  "right",
  "select",
  "return"
],
"menu_list":[
  "on_screen",
  "top_menu",
  "menu",
  "option",
  "display",
  "help",
  "home",
  "mode",
  "red",
  "green",
```

```
"yellow",
       "blue"
    ],
    "actual_volume_mode_list":[
       "numeric"
  }
],
"tuner":{
  "func_list":[
    "am",
    "fm",
    "rds",
    "dab"
  ],
  "range\_step" \hbox{:} [
       "id":"am",
       "min":531,
       "max":1611,
       "step":9
    },
       "id":"fm",
       "min":76000,
       "max":90000,
       "step":100
  ],
  "preset":{
    "type":"common",
    "num":40
},
"netusb" \hbox{:} \{
  "preset":{
    "num":40
  "vtuner_fver":"A",
  "pandora":{
    "sort\_option\_list" \hbox{:} [
       "recent",
       "alphabet"
  "version": 3.10,
  "compatible\_client" : [
```

```
2,
  3
],
"client_max":9,
"server\_zone\_list" \hbox{:} [
  "main"
],
"mc_surround":{
  "master_role":{
     "surround\_pair" \vdots true,
     "stereo_pair":false,
     "subwoofer_pair":true
  },
  "slave_role":{
     "surround_pair_l_or_r":false,
     "surround_pair_lr":"false,
     "subwoofer_pair":false
```

4.3. getNetworkStatus

For retrieving network related setup / information

Request Parameters

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

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
network_name	string	Returns Network Name (Friendly Name)	
connection	string	Returns setup status of Connection	
		Values: "wired_lan" / "wireless_lan" / "wireless_direct" / "extend_1" /	
		"extend_2" / "extend_3" / "unknown"	
dhcp	boolen	Returns DHCP setup	
ip_address	string	Returns IP Address	
subnet_mask	string	Returns Subnet Mask	
default_gateway	string	Returns Default Gateway	
dns_server_1	string	Returns DNS Server 1	
dns_server_2	string	Returns DNS Server 2	
wireless_lan	object	Returns information related to wireless network (Wi-Fi)	
- ssid	string	Returns SSID	
- type	string	Returns encryption type	
		Values: "none" / "wep" / "wpa2-psk(aes)" / "mixed_mode"	

- key	string	Reserved	
- ch	integer	Returns a channel number of connected AP. Returns 0 when	
,		disconnected	
- strength	integer	Returns wireless strength. Returns -1 when Link is down status	
		Value Range: -1 (Link Down), 0 ~ 100	
wireless_direct	object	Returns information related to wireless network (Wireless Direct)	
- ssid	string	Returns SSID	
- type	string	Returns encryption type	
		Values: "none" / "wpa2-psk(aes)"	
- key	string	Reserved	
musiccast_network	object	Returns information related to MusicCast Network	
- ready	boolean	Returns a status whether or not a Device joins to MusicCast Network	
- device_type	string	Returns a type of MusicCast Network on a Device. Returns "unknown" If	
		not joined to MusicCast Network yet	
		Values: "root" / "node" / "leaf" / "standard" / "unknown"	
- child_num	integer	Returns clients number connected to a Device	
- ch	integer	Returns a channel number that a Device discloses. Returns 0 when	
		device_type is other than root or node	
- initial_join_running	boolean	Returns whether or not Initial Join is being executed	
- extend_1_band	string	Reserved	
- wlan1_ch	integer	Reserved	
- dfs	object	Reserved	
- option	boolean	Reserved	
- radar_ch	integer	Reserved	
mac_address object		Returns MAC Address (12 digit ASCII)	
		Returns wired MAC Address	
		Returns wireless (Wi-Fi) MAC Address	
		Returns wireless (Wireless Direct) MAC Address	
		Reserved	
airplay_pin	string	Returns AirPlay PIN	

```
Example Response
                           "response\_code" \hbox{:} 0,
                           "network_name":"Yamaha AVR",
                           "connection": "wireless\_lan",
                           "dhcp":true,
                           "ip_address":"192.168.0.10",
                           "subnet_mask":"255.255.255.0",
                           "default\_gateway":"192.168.0.1",
                           "dns_server_1":"192.168.0.1",
                           "dns_server_2":"192.168.0.2",
                           "wireless" \hbox{:} \{
                             "ssid":"AP1-2.4GHz",
                             "type":"wpa2-psk(aes)",
                             "key":"abadcafe",
                              "strength":88
                           },
                           "musiccast\_network" \hbox{:} \{
```

```
"ready":true,
  "device_type":"root",
  "child_num":1,
  "initial_join_running":false
  "extend_1_band":"",
  "wlan1_ch":0,
  "dfs":[
    false,
  ]
},
"mac_address":{
  "wired_lan":"00A0DE012345",
  "wireless_lan":"78A501012345",
  "wireless_direct":"78A501012346"
},
"vtuner_id":"00A0DE012345",
"airplay_pin":"abc123",
```

4.4. setWiredLan

For setting Wired Network. Network connection is switched to wired by using this API. If no parameter is specified, current parameter is used. If set parameter is incomplete, it is possible not to provide network availability.

Request Parameters

name	Туре	required	description
dhep	string	no	Specifies DHCP setting
ip_address	string	no	Specifies IP Address
subnet_mask	string	no	Specifies Subnet Mask
default_gateway	string	no	Specifies Default Gateway
dns_server_1	string	no	Specifies DNS Server 1
dns_server_2	string	no	Specifies DNS Server 2

URI	<baseurl>/v1/system/setWiredLan</baseurl>
Method	POST
Example Request (URI)	http://{host}/YamahaExtendedControl/v1/system/setWiredLan
Example Request (json)	{ "dhcp":false, "ip_address":"192.168.0.11", "subnet_mask":"255.255.255.0", "default_gateway":"192.168.0.1", "dns_server_1":"192.168.0.1", "dns_server_2":"0.0.0.0"
	}

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
	}

4.5. setWirelessLan

For setting Wireless Network (Wi-Fi). Network connection is switched to wireless (Wi-Fi) by using this API. If no parameter is specified, current parameter is used. If set parameter is incomplete, it is possible not to provide network availability.

Request Parameters

name	type	required	description
ssid	string	no	Specifies access point SSID (UTF-8 within 32 bytes)
type	string	no	Specifies wireless encryption protocol
			Values: "none" / "wep" / "wpa2-psk(aes)" / "mixed_mode"
key	string	no	Specifies encryption key (printable ASCII (0x20-0x7E) within
			64 characters). This value is invalid when type "none" is
			specified.
dhcp	string	no	Specifies DHCP setting
ip_address	string	no	Specifies IP Address
subnet_mask	string	no	Specifies Subnet Mask
default_gateway	string	no	Specifies Default Gateway
dns_server_1	string	no	Specifies DNS Server 1
dns_server_2	string	no	Specifies DNS Server 2

URI	<baseurl>/v1/system/setWirelessLan</baseurl>		
Method	POST		
Example Request	http://{host}/YamahaExtendedControl/v1/system/setWirelessLan		
(URI)			
Example Request	{		
(json)	"ssid":"AP1-2.4GHz",		
	"type":"wpa2-psk(aes)",		
	"key":"abadcafe",		
	"dhcp":false,		
	"ip_address":"192.168.0.11",		
	"subnet_mask":"255.255.255.0",		
	"default_gateway":"192.168.0.1",		
	"dns_server_1":"192.168.0.1",		
	"dns_server_2":"0.0.0.0"		
	}		

name tyj	description
----------	-------------

	response_code	integer	0: Successful request / Others: Error
			Refer to "Response Code List" for details
	Example Response {		
	"respons		se_code":0
}		}	

4.6. setWirelessDirect

For setting Wireless Network (Wireless Direct). Network connection is switched to wireless (Wireless Direct) by using this API. If no parameter is specified, current parameter is used. If set parameter is incomplete, it is possible not to provide network availability.

Request Parameters

	- 1		
name	type	required	description
type	string	no	Specifies wireless encryption protocol
			Values: "none" / "wpa2-psk(aes)"
key	string	no	Specifies encryption key (printable ASCII (0x20-0x7E) within 64
			characters). This value is invalid when type "none" is specified.

URI	<baseurl>/v1/system/setWirelessDirect</baseurl>	
Method	POST	
Example Request	http://{host}/YamahaExtendedControl/v1/system/setWirelessDirect	
(URI)		
Example Request	{	
(json)	"type":"wpa2-psk(aes)",	
	"key":"abadcafe"	
	}	

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
	}

4.7. setIpSettings

For setting IP. This API only set IP as maintain same network connection status (Wired/Wireless Lan/Wireless Direct/Extend). If no parameter is specified, current parameter is used. If set parameter is incomplete, it is possible not to provide network availability.

Request Parameters

name	type	required	description
dhep	string	no	Specifies DHCP setting
ip_address	string	no	Specifies IP Address

subnet_mask	string	no	Specifies Subnet Mask
default_gateway	string	no	Specifies Default Gateway
dns_server_1	string	no	Specifies DNS Server 1
dns_server_2	string	no	Specifies DNS Server 2

URI	<baseurl>/v1/system/setIpSettings</baseurl>	
Method	POST	
Example Request	http://{host}/YamahaExtendedControl/v1/system/setIpSettings	
(URI)		
Example Request	{	
(json)	"dhcp":false,	
	"ip_address":"192.168.0.11",	
	"subnet_mask":"255.255.255.0",	
	"default_gateway":"192.168.0.1",	
	"dns_server_1":"192.168.0.1",	
	"dns_server_2":"0.0.0.0"	
	}	

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
	}

4.8. setNetworkName

For setting Network Name (Friendly Name)

Request Parameters

=				
	name	type	required	description
	name	string	yes	Specifies Network Name. Specifiable up to 32 characters.

URI	<baseurl>/v1/system/setNetworkName</baseurl>
Method	POST
Example Request (URI)	http://{host}/YamahaExtendedControl/v1/system/setNetworkName
Example Request	{
(json)	"name":"Yamaha AVR"
	}

von polibo 1 didiliotolis				
name	type	description		
response_code	integer	0: Successful request / Others: Error		
		Refer to "Response Code List" for details		
Example Response {				

	"response_code":0
	}

4.9. setAirPlayPin

For setting AirPlay PIN. This is valid only when "airplay" exists in "func_list" found in /system/getFuncStatus.

Request Parameters

name	type	required	description
pin	string	yes	Specifies AirPlay PIN (printable ASCII (0x20-0x7E) within 63
			characters).

URI	<baseurl>/v1/system/setAirPlayPin</baseurl>
Method	POST
Example Request	http://{host}/YamahaExtendedControl/v1/system/setAirPlayPin
(URI)	
Example Request	{
(json)	"pin":"abc123"
	}

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
	}

$4.10.\,get Mac Address Filter$

For retrieving setup of MAC Address Filter

Request Parameters

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
filter	boolean	Returns whether or not Filter is valid
address_1	string	Returns MAC Address [1] (12 digit ASCII)
address_10	string	Returns MAC Address [10] (12 digit ASCII)

```
Example Response {
    "response_code":0,
    "filter":true,
    "address_1":"00A0DE1BFFFA",
    "address_2":"00A0DE1BFFFB",
    "address_3":"00A0DE1BFFFC",
    "address_4":"00A0DE1BFFFD",
    "address_5":"00A0DE1BFFFE",
    "address_5":"00A0DE1BFFFE",
    "address_6":"000000000000",
    "address_7":"0000000000000",
    "address_8":"000000000000",
    "address_9":"000000000000",
    "address_10":"00A0DE1BFFFF"
}
```

4.11. setMacAddressFilter

For setting MAC Address Filter

Request Parameters

name	type	required	description
filter	boolean	no	Specifies valid/invalid setup of Filter
address_1	string	no	Specifies MAC Address [1] (12 digit ASCII)
address_10	string	no	Specifies MAC Address [10] (12 digit ASCII)

URI	<baseurl>/v1/system/setMacAddressFilter</baseurl>		
Method	POST		
Example Request (URI)	http://{host}/YamahaExtendedControl/v1/system/setMacAddressFilter		
Example Request	{		
(json)	"filter":true,		
	"address_1":"00A0DE1BFFFA",		
	"address_2":"00A0DE1BFFFB",		
	"address_3":"00A0DE1BFFFC",		
	"address_10":"00A0DE1BFFFF"		
	}		

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

4.12. getNetworkStandby

For retrieving setup of Network Standby

Request Parameters

URI	<pre><baseurl>/v1/system/getNetworkStandby</baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/getNetworkStandby	

Response Parameters

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to " <u>Response Code List</u> " for details	
network_standby	string	Returns setup of Network Standby. "auto" is available only when	
		"network_standby_auto" exists in system - func_list under	
		/system/getFeatures	
		Values: "off" / "on" / "auto"	

Example Response	{
	"response_code":0,
	"network_standby":"auto"
	}

$4.13.\,set Network Standby$

For setting Network Standby

Request Parameters

name	type	required	description
standby	string	yes	Specifies setup of Network Standby. "auto" is available only when
			"network_standby_auto" exists in system - func_list under
			/system/getFeatures
			Values: "off" / "on" / "auto"

URI	<pre><baseurl>/v1/system/setNetworkStandby?standby=<standby></standby></baseurl></pre>
Method	GET
Example Request	$http: \hspace{-0.1cm} \verb http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby?standby=on http://{host}/YamahaExtendedControl/v1/system/setNetworkStandby=on $

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

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

Response Parameters

<u>ivesponse i arameter</u>	vesponse i arameters		
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 {
    "response_code":0,
    "bluetooth_standby":true,
    "bluetooth_tx_setting":true,
    "bluetooth_device":{
        "connected":true,
        "name":"Yamaha Headphone",
        "type":"headphone",
        "address":"C259197BD6F5"
    }
}
```

4.15. setBluetoothStandby

For setting Bluetooth Standby

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies Bluetooth Standby setting

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

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
	}

4.16. setBluetoothTxSetting

For setting Bluetooth transmission

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies Bluetooth transmission setting

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

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
	}

$4.17.\,\mathrm{getBluetoothDeviceList}$

For retrieving Bluetooth (Sink) device list. This API is available only when "bluetooth_tx_setting" is true under /system/getFuncStatus.

This device list information is in the cach. If update device list information, excute /system/updateBluetoothDeviceList.

Request Parameters

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

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
updating	boolean	Returns whether or not device list is being updated. Returns true while	

		device list is being updated via /system/updateBluetoothDeviceList	
device_list	array	Returns Bluetooth device list	
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 

{
    "response_code":0,
    "updating":false,
    "device_list":[
    {
        "name":"Yamaha Speaker",
        "type":"loudspeaker",
        "address":"9AF2B8CE1580"
    },
    ...
    {
        "name":"Yamaha Headphone",
        "type":"headphone",
        "address":"C259197BD6F5"
        }
    ]
    ]
}
```

$4.18.\,update Blue to oth Device List$

For updating Bluetooth (Sink) device list. This API is available only when "bluetooth_tx_setting" is true under /system/getFuncStatus.

Retrieve update status and list information after finish updating via $\slash \text{system/getBluetoothDeviceList.}$

Request Parameters

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

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

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></address></baseurl>
Method	GET
Example	$http: \hspace{-0.2cm} \verb http://\{host\}/YamahaExtendedControl/v1/system/connectBluetoothDevice?address=C259197BD6F5 thtp://\{host\}/YamahaExtendedControl/v1/system/connectBluetoothDevice?address=C259197BD6F5 thtp://\{host\}/YamahaExtendedControl/v1/system/connectBluetoothDevice?address=C259197BD6F5 thttp://\{host\}/YamahaExtendedControl/v1/system/connectBluetoothDevice?address=C259197BD6F5 thttp://thicklinescontrol/v1/system/connectBluetoothDevice?address=C259197BD6F5 thttp://thicklinescontrol/v1/system/connectBluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoothDevicePluetoot$
Request	

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

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

$4.21.\,\mathrm{getFuncStatus}$

For retrieving setup/information of overall system function. Parameters are readable only when corresponding functions are available in "func_list" of /system/getFeatures

Request Parameters

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to " <u>Response Code List</u> " for details
auto_power_standby	boolean	Returns whether or not Auto Power Standby is enabled
ir_sensor	boolean	Returns whether or not IR sensor is available
speaker_a	boolean	Returns whether or not Speaker A is available
speaker_b	boolean	Returns whether or not Speaker B is available
headphone	boolean	Returns whether or not headphone is connected
dimmer	integer	Returns Dimmer setting number. Returns -1 if it's Auto
		Dimmer, and 0 or higher if its' manual setup
zone_b_volume_sync	boolean	Returns whether Zone B volume sync Zone A volume or not.
hdmi_out_1	boolean	Returns output setting of HDMI OUT 1 terminal
hdmi_out_2	boolean	Returns output setting of HDMI OUT 2 terminal
hdmi_out_3	boolean	Returns output setting of HDMI OUT 3 terminal.
auto_play	boolean	Returns setting of Auto Play
speaker_pattern	integer	Returns speaker setting pattern number
		Values: 1 - Speaker setting pattern number that can be
		acquired with /system/getFeatures
turn_table_rotation_time	integer	Returns turn table total rotation hours
		Values : 0 - 65535
party_mode	boolean	Returns status of Party Mode

Example Response	{
	"response_code":0,
	"auto_power_standby":false,
	"ir_sensor":false,
	"speaker_a":true,
	"speaker_b":false,
	"headphone":false,
	"dimmer":3,
	"zone_b_volume_sync":false
	"hdmi_out_1":true,
	"hdmi_out_2":false
	"hdmi_out_3":false,
	"auto_play":"auto",
	"speaker_pattern":1,

	"turn_table_rotation_time":99,
	"party_mode":false
	}

4.22. setAutoPowerStandby

For setting Auto Power Standby status. Actual operations/reactions of enabling Auto Power Standby depend on each Device

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies Auto Power Standby status

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

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
	}

$4.23.\,\mathrm{setIrSensor}$

For setting remote control IR sensor

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies setting of IR sensor

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{		
	"response_code":0		
	}		

$\overline{4.24.\,\mathrm{setSpeakerA}}$

For setting Speaker A status

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies Speaker A status

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

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
	}

$4.25.\,set Speaker B$

For setting Speaker B status

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies Speaker B status

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

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{	
	"response_code":0	
	}	

4.26. setDimmer

For setting FL/LED Dimmer

Request Parameters

name	type	required	description
value	integer	yes	Setting Dimmer. Specifies -1 in case of auto setting.
			Specifies 0 or more than 0 in case of manual setting.
			Auto setting is available only when -1 is exists in vale range under
			/system/getFeatures.
			Value Range: calculated by minimum/maximum/step values gotten
			via /system/getFeatures

URI	<baseurl>/v1/system/setDimmer?value=<value></value></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/setDimmer?value=3	

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	
	}	

$4.27.\,\mathrm{set}$ ZoneBVolumeSync

For setting Zone B volume sync

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies whether or not Zone B volume sync Zone A volume.

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

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

4.28. setHdmiOut1

For setting HDMI OUT 1 terminal output status

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies HDMI OUT 1 terminal output status

URI	<pre><baseurl>/v1/system/setHdmiOut1?enable=<enable></enable></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/setHdmiOut1?enable=true	

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
	}

$4.29.\,\mathrm{setHdmiOut2}$

For setting HDMI OUT 2 terminal output status $\,$

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies HDMI OUT 2 terminal output status

URI	<pre><baseurl>/v1/system/setHdmiOut2?enable=<enable></enable></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/setHdmiOut2?enable=true	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

4.30. setHdmiOut3

For setting HDMI OUT 3 terminal output status

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies HDMI OUT 3 terminal output status

URI	<pre><baseurl>/v1/system/setHdmiOut3?enable=<enable></enable></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/setHdmiOut3?enable=true	

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
	}

$4.31.\,\mathrm{getNameText}$

For retrieving text information of Zone, Input, Sound program. If they can be renamed, can retrieve text information renamed.

Request Parameters

name	type	required	description
Id	string	no	Specifies ID. If no ID is specified, retrieve all information of
			Zone, Input, Sound program. Refer to "
			All ID List" for details

URI	<baseurl>/v1/system/getNameText?id=<id></id></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/getNameText?id=main	

Response Parameters (No ID is specified)

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
zone_list	array	Returns a list of Zone
- id	string	Returns Zone ID
- text	string	Returns text information related to Zone ID
input_list	array	Returns a list of Input
- id	string	Returns Input ID
- text	string	Returns text information related to Input ID
sound_program_list	array	Returns a list of Sound program
- id	string	Returns Sound Program ID

|- text | string | Returns text information related to Sound Program ID

```
Example Response
                             "response_code":0,
                             "zone\_list" \hbox{:} [
                               {
                                 "id":"main",
                                 "text":"Living Room"
                               },
                                 "id":"zone2",
                                 "text":"Kitchen"
                             ],
                             "input\_list" \hbox{:} [
                               {
                                 "id":"hdmi1",
                                 "text": "BD Player"
                               },
                                 "id":"hdmi2",
                                 "text": "HDMI2"
                               },
                                 "id":"spotify",
                                 "text": "Spotify"
                             ],
                             "sound\_program\_list" \hbox{:} [
                                 "id":"munich",
                                 "text":"Hall_in_Munich"
                                 "id":"vienna,
                                 "text":"Hall_in_Vienna"
                               },
                                 "id":"straight",
                                 "text" : "Straight"
                             ]
```

Response Parameters (ID is specified)

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
id	string	Returns ID
text	string	Returns text information related to ID

Example Response	{
	"response_code":0,
	"id":"hdmi1",
	"text":"BD Player"
	}

4.32. setNameText

For setting text information related to each ID of Zone, Input.

Request Parameters

name	type	required	description
id	string	yes	Specifies ID. Input ID can be specified only when
			" rename_enable " is true under /system/getFeatures.
			Sound Program ID can not be specified.
			Note: If "main" is specified, Network Name is overwritten with same text information to be acceptable both MusicCast CONTROLLER (Yamaha) and Spotify App. If Network Name is changed, "main" text information is not changed.
text	string	yes	Specifies text information (UTF-8 within 64 bytes).
			If "" (empty text) is specified, specifies default text information.

URI	<baseurl>/v1/system/setNameText</baseurl>
Method	POST
Example Request	http://{host}/YamahaExtendedControl/v1/system/setNameText
(URI)	
Example Request	{
(json)	"id":"main",
	"text":"Living Room"
	}

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

4.33. getLocationInfo

For retrieving Location information

Request Parameters

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

Response Parameters

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
id	string	Returns Location ID in 32-digit hex
name	string	Returns Location Name
zone_list	object	Returns Location setup status of each Zone. Retrievable only when each
		Zone is valid
- main	boolean	Returns whether or not Main Zone Location setup is valid
- zone2	boolean	Returns whether or not Zone2 Location setup is valid
- zone3	boolean	Returns whether or not Zone3 Location setup is valid
- zone4	boolean	Returns whether or not Zone4 Location setup is valid
stereo_pair_status	string	Returns Stereo Pair setting status
		Values : "none" / "master_left" / "master_right" / "slave_left" /
		"slave_right"

```
Example Response {
    "response_code":0,
    "id":"9A237BF5AB80ED3C7251DFF49825CA42",
    "name":"Home",
    "zone_list":{
        "main":true,
        "zone2":true,
        "zone3":false
    },
    "stereo_pair_status":"none"
}
```

$4.34.\,\mathrm{getStereoPairInfo}$

For retrieving Stereo Pair information

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
status	string	Returns Stereo Pair status
		Values : "none" / "master_left" / "master_right" / "slave_left" /
		"slave_right"
pair_info	object	Returns the other side device (Stereo Pair) information
- alive	boolean	Returns whether or not the other side device is alive
- ip_address	string	Returns IP Address
- mac_address	string	Returns MAC Address (Wireless Direct 12 digit ASCII)

```
Example Response 

"response_code":0,

"status":"master_left",

"pair_info":{

"alive":true,

"ip_address":"192.168.0.10",

"mac_address":"00A0DE012345"

}

}
```

4.35. sendIrCode

For sending specific remote IR code. A Device is operated same as remote IR code reception. But continuous IR code cannot be used in this command. Refer to each Device's IR code list for details

Request Parameters

name	type	required	description
code	string	yes	Specifies IR code in 8-digit hex

URI	<baseurl>/v1/system/sendIrCode?code=<code></code></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/system/sendIrCode?code=7F016C13

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{
	"response_code":0
	}

$\overline{4.36}$. getRemoteInfo

For retrieving remote monitor information. Available only when " $remote_info$ " exists in system - $func_list$ under /system/getFeatures.

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
model_name	string	Returns model name.
		Same value as /system/getDeviceInfo - model_name
		Ex: "RX-V479" / "HTR-4068" / / "WXC-50" / "UNKNOWN"
destination	string	Returns Device's destination region code.
		Same value as /system/getDeviceInfo - destination
		Values: "J" / "U" / "C" / "R" / "B" / "G" / "BG" / "T" / "A" / "L" / "K" / "E" /
		"V" / "F" / "P" / "S" / "H"
manufacture	string	"Yamaha Corporation"
system_version	floating point	Returns System Version .
		Same as /system/getDeviceInfo - system_version
api_version	floating point	Returns API Version.
		Same as /system/getDeviceInfo - api_version
netmodule_version	string	Returns Network Module version.
		Same as /system/getDeviceInfo - netmodule_version
netmodule_checksum	string	Return check-sum of Network Module in hex.
		Same value as /system/getDeviceInfo · netmodule_checksum
serial_number	string	Returns Serial Number(16 alphanumeric characters)
ip_address	string	Returns IP Address.
		Same value as /system/getNetworkStatus - ip_address
mac_address	object	Returns MAC Address (12 digit ASCII).
		Same value as /system/getNetworkStatus - mac_address
- wired_lan	string	Returns wired MAC Address
- wireless_lan	string	Returns wireless (Wi-Fi) MAC Address
- wireless_direct	string	Returns wireless (Wireless Direct) MAC Address
network_standby	string	Returns setup of Network Standby.
		Same value as /system/getNetworkStandby - network_standby
		Values: "off" / "on" / "auto"
main	object	Returns Main Zone related information
- power	string	Returns power status.
		Same value as /main/getStatus - power
		Value: "on" / "standby"
- input	string	Returns selected Input ID.
		Same value as /main/getStatus - input
		Values: Input IDs gotten via /system/getFeatures
zone2	object	Returns information related to Zone2. This data format is same as

		main zone's one above.
zone3	object	Returns information related to Zone3. This data format is same as
		main zone's one above.
zone4	object	Returns information related to Zone4. This data format is same as
		main zone's one above.
protection_history	string array	Returns protection history (max size is 8 and top is the latest one)

```
Example Response
                         "response_code":0,
                         "model_name":"RX-V483",
                         "destination":"U",
                         "manufacture": "Yamaha Corporation",
                         "system\_version" : 1.10,
                         "api_version":2.00,
                         "netmodule_version":"0200 ",
                         "netmodule_checksum":"878059DD",
                         "serial_number":"123456789abcdef",
                         "ip_address":"192.168.0.10",
                         "mac_address":{
                           "wired_lan":"00A0DE012345",
                           "wireless_lan":"78A501012345",
                            "wireless_direct":"78A501012346"
                         },
                         "network_standby":"auto",
                         "main":{
                           "power":"on",
                           "input":"siriusxm"
                         },
                         "zone2":{
                           "power":"on",
                           "input":"cd"
                         },
                         "protection\_history" : [
                           "DC",
                           "PS2",
                           "---"
```

4.37. requestNetworkReboot

For requesting Network module reboot. Available only when "network_reboot" exists in system-func_list under /system/getFeatures.

<u>ttoquobt i ai aiiiotoi b</u>	
URI	<baseurl>/v1/system/requestNetworkReboot</baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/system/requestNetworkReboot

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{
	"response_code":0
	}

4.38. request System Reboot

For requesting System reboot. Available only when "system_reboot "exists in system - func_list under /system/getFeatures.

Request Parameters

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

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
	}

4.39. getAdvancedFeatures

Get additional information about the functions installed in the device.

Request Parameters

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to " <u>Response Code List</u> " for details
web_settings_list	string array	Returns the items displayed on the Web Settings screen.
		Items not to be displayed are not returned.
		Values : "network_name" / "network_settings" / "airplay" /
		"firmware_update" / "standby" / "mac_filter" / "licenses" /
		"backup_restore" / "advanced_settings"
advanced_settings_list	array	If web_settings_list has advanced_settings, it returns

		information about that display. If there is no, this parameter does not exist. Returns the display items of the YXC version Advanced Settings screen.
- id	string	Returns items displayed on the Advanced Settings screen. Values: "system_reboot" / "auto_play" / "ir_sensor"
- link_list	string array	Returns information on whether to display on the Advanced Settings screen. "for_websettings" is displayed when linked from Web Settings "for_musiccast_app" is displayed when it is linked from MusicCast App Values: "for_websettings" / "for_musiccast_app"

```
Example Response
                            "response\_code" \hbox{:} 0,
                            "web_settings_list":[
                              "network_name",
                              "network_settings",
                              "airplay",
                              "firmware_update",
                              "standby",
                              "mac_filter",
                              "licenses",
                              "backup_restore",
                              "advanced_settings"
                            ],
                            "advanced_settings_list":[
                                "id":"system_reboot",
                                "link\_list" \hbox{:} [
                                   "for_websettings"
                                ]
                              },
                                "id":"auto_play",
                                "link\_list" : [
                                   "for_websettings"
                              },
                                "id":"ir_sensor",
                                 "link\_list" \vdots [
                                   "for_websettings",
                                   "for_musiccast_app"
                            ]
```

4.40. setAutoPlay

For setting Auto Play of device. Available only when " auto play function " exists in system func_list under /system/getFeatures.

Request Parameters

name	type	Required	description
enable	boolean	Yes	Specifies Auto Play setting
			Values: true (enable), false (disable)

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

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
	}

4.41. setSpeakerPattern

For setting speaker of device. Available only when " speaker_pattern function " exists in system func_list under /system/getFeatures.

Request Parameters

name	type	required	description
num	integer	yes	Specifies Speaker pattern number.
			Values: 1~speaker_pattern number from /system/getFeatures

URI	<baseurl>/v1/system/setSpeakerPattern?num=<num></num></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/setSpeakerPattern?num=1	

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{
	"response_code":0
	}

4.42. clearTurnTableRotationTime

Clear the total turning hours of the turntable.

It can be executed only when the turn_table_rotation_time function is enabled in system - func_list of /system/getFeatures.

Request Parameters

URI	<pre><baseurl>/v1/system/clearTurnTableRotationTime</baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/system/clearTurnTableRotationTime	

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
	}

4.43. setPartyMode

For setting Party Mode. Available only when "party_mode" exists in system - func_list under /system/getFeatures.

Request Parameters

Name	type	required	description
Enable	boolean	yes	Specifies Party Mode setting.
			Values: true (Enable), false (disable)

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

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

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

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" 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_ai	boolean	Returns SURROUND: AI status
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
		/system/getFeatures
- treble	integer	Returns Treble status
		Value Range: calculated by minimum/maximum/step values gotten via
		/system/getFeatures
equalizer	object	Returns Equalizer status
- mode	string	Returns Mode type. Available on after API version 1.15
		Values: what is gotten via /system/getFeatures
- low	integer	Returns Low status
		Value Range: calculated by minimum/maximum/step values gotten via
		/system/getFeatures
- mid	integer	Returns Mid status
		Value Range: calculated by minimum/maximum/step values gotten via
		/system/getFeatures
- high	integer	Returns High status
-		Value Range: calculated by minimum/maximum/step values gotten via
		/system/getFeatures
balance	integer	Returns Speaker L/R Balance status. Negative values are for left side,
o di	lineager	positive values are for right side balance
		Value Range: calculated by minimum/maximum/step values gotten via
		/system/getFeatures
dialogue_level	integer	Returns Dialogue Level status
ulalogue_level	Integer	Values: Value range calculated by minimum/maximum/step values
		gotten via /system/getFeatures
dialogue_lift	integra	Returns Dialogue Lift status
dialogue_iiit	integer	Value Range: calculated by minimum/maximum/step values gotten via
		/system/getFeatures
-1	hl	Returns Clear Voice status
clear_voice	boolean	
subwoofer_volume	integer	Returns Subwoofer Volume status
		Value Range: calculated by minimum/maximum/step values gotten via
		/system/getFeatures
bass_extension	boolean	Returns Bass Extension status
link_control	string	Returns Link Control setup status
		Values: what is gotten via /system/getFeatures
link_audio_delay	string	Returns Audio Delay setup status
		Values: what is gotten via /system/getFeatures
link_audio_quality	string	Returns audio quality setting of distribution
		Values: what is gotten via /system/getFeatures
disable_flags	integer	Returns flags of functions that are not operable/available currently
		Disable status is expressed as OR of bit field shown below, i.e. functions
		that listed in zone - func_list of /system/getFeatures, and also that have
		no flags of below are only valid/available/operable
		b[0] Volume
		b[1] Mute
		b[2] Link Audio Delay
contents_display	boolean	Returns display setting of screen
2 0		Not displayed if contents_display does not exist in the zone - func_list of
		/system/getFeatures.
actual_volume	object	Returns the display volume setting.
	2.2,300	

		Not displayed when there is no volume.	
- mode	string	Returns current Actual Volume Mode.	
		Values: actual_volume_mode_list gotten via /system/getFeatures	
- value	floating point	Returns display volume value	
- unit	string	Returns display volume unit.	
		If there is no unit, returns an empty string	
audio_select	string	Returns current Audio Select.	
		Values: audio_select_list gotten via /system/getFeatures	
party_enable	boolean	Returns party status of zone	

```
Example Response
                          "response_code":0,
                          "power":"on",
                          "sleep":0,
                          "volume":30,
                          "mute":false,
                          "max_volume":100,
                          "input": "pandora",
                          "input_text":"Pandora",
                          "distribution_enable":true,
                          "sound_program":"chamber",
                          "surr_decoder_type":"auto",
                          " surround_ai ":false,
                          "surround_3d":false,
                          "direct":false,
                          "pure_direct":false,
                          "enhancer":true.
                          "tone_control":{
                             "bass":0,
                             "treble":2
                          },
                          "dialogue\_level" \vdots 0.
                          "dialogue_lift":1,
                          "disable_flags":0
                          "contents_display":true,
                          "actual_volume":{
                             "mode":"db",
                             "value":-23.5,
                             "unit":"dB"
                          "audio_select": "auto",
                          "party_enable":false
```

5.2. getSoundProgramList

For retrieving a list of Sound Program available in each Zone. It is possible for the list contents to be dynamically changed

Request Parameters

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

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

Response Parameters

W C W C	trmo	description
name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
sound_program_list	string array	Returns a list of selectable sound program

Example Response	{		
	"response_code":0,		
	"sound_program_list":[
	"munich",		
	"vienna",		
	"straight"		
	}		

5.3. setPower

For setting power status of each Zone

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
power	string	yes	Specifies power status
			Values: "on" / "standby" / "toggle"

URI	<baseurl>/v1/<zone>/setPower?power=<power></power></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/zone3/setPower?power=on

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

xample Response	{
	"response_code":0
	}

5.4. setSleep

For setting Sleep Timer for each Zone

With Zone B enabled Devices, target Zone is described as Master Power, but Main Zone is used to set it up via YXC

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
sleep	integer	yes	Specifies Sleep Time (unit in minutes)
			Values: 0 / 30 / 60 / 90 / 120

URI	<baseurl>/v1/<zone>/setSleep?sleep=<sleep></sleep></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setSleep?sleep=120

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
	}

5.5. setVolume

For setting volume in each Zone. Values of specifying range and steps are different. There are some Devices that cannot allow this value to be go up to Device's maximum volume.

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
volume	integer	yes	Specifies volume value
			Value Range: calculated by minimum/maximum/step values gotten
			via /system/getFeatures
			(Available on and after API Version 1.17) "up" / "down"
step	integer	no	Specifies volume step value if the volume is "up" or "down". If
			nothing specified, minimum step value is used implicitly.
			(Available on and after API Version 1.17)
			Values: Value range calculated by minimum/maximum/step values
			gotten via /system/getFeatures

URI	< BaseURL > /v1 / < zone > /setVolume? volume = < volume > &step = < step >	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setVolume?volume=50	

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{
	"response_code":0
	}

5.6. setMute

For setting mute status in each Zone

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifying mute status

URI	<baseurl>/v1/<zone>/setMute?enable=<enable></enable></zone></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setMute?enable=false	

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
	}

5.7. setInput

For selecting each Zone input

name	type	required	description
zone	string	yes	Specifies target zone
			Values: "main" / "zone2" / "zone3" / "zone4"
input	string	yes	Specifies Input ID
			Values: Input IDs gotten via /system/getFeatures
mode	string	no	Specifies select mode. If no parameter is specified, actions of input
			change depend on a Device's specification
			Value: "autoplay_disabled" (Restricts Auto Play of Net/USB
			related Inputs). Available on and after API Version 1.12

URI	<baseurl>/v1/<zone>/setInput?input=<input/>&mode=<mode></mode></zone></baseurl>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/main/setInput?input=airplay&mode=autoplay_disabled
Request	

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{
	"response_code":0
	}

5.8. setSoundProgram

For selecting Sound Programs

Request Parameters

name	type	required	description	
zone	string	yes	Specifies target zone. Available for zones with this function	
			Values: "main" / "zone2" / "zone3" / "zone4"	
program	string	yes	Specifies Sound Program ID	
			Values: Sound Program IDs gotten via /system/getFeatures	

URI	<pre><baseurl>/v1/<zone>/setSoundProgram?program=<pre><pre><pre><pre>program></pre></pre></pre></pre></zone></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setSoundProgram?program=vienna

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
	}

5.9. setSurroundAl

For setting SURROUND:AI

name	type	required	description
zone	string	yes	Specifies target zone. It is possible to specify only the Zone where
			the Direct function exists.
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies settings of SURROUND:AI

	If SURROUND:AI setting is enabled, Sound Program setting will
	be disabled.

URI	<baseurl>/v1/<zone>/setSurroundAI?enable=<enable></enable></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setSurroundAI?enable=true

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

5.10. set3dSurround

For setting 3D Surround status

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies 3D Surround status

URI	<baseurl>/v1/<zone>/set3dSurround?enable=<enable></enable></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/set3dSurround?enable=true

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
	}

5.11. setDirect

For setting Direct status

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies Direct status

URI	<baseurl>/v1/<zone>/setDirect?enable=<enable></enable></zone></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setDirect?enable=true	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

5.12. setPureDirect

For setting Pure Direct status

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies Pure Direct status

URI	<pre><baseurl>/v1/<zone>/setPureDirect?enable=<enable></enable></zone></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setPureDirect?enable=true

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
	}

5.13. setEnhancer

For setting Enhancer status

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies Enhancer status

URI	<baseurl>/v1/<zone>/setEnhancer?enable=<enable></enable></zone></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setEnhancer?enable=true	

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. setToneControl

For setting Tone Control 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, 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	<pre><baseurl>/v1/<zone>/setToneControl?mode=<mode>&bass=<base/>&treble=<treble></treble></mode></zone></baseurl></pre>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/main/setToneControl?mode=manual&bass=5&treble=-2
Request	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

$5.15.\,\mathrm{setEqualizer}$

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

URI	<pre><baseurl>/v1/<zone>/setEqualizer?mode=<mode>&low=<low>∣=<mid>&high=<high></high></mid></low></mode></zone></baseurl></pre>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/main/setEqualizer?mode=manual&low=3∣=-2&hig
Request	h=5

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
	}

5.16. setBalance

For setting L/R Balance in each Zone's speaker. Values of specifying range and steps are different.

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
value	integer	yes	Specifies L/R Balance value. Negative values are for left side,
			positive values are for right side balance.
			Values: Value range calculated by minimum/maximum/step values
			gotten via /system/getFeatures

URI	<baseurl>/v1/<zone>/setBalance?value=<value></value></zone></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setBalance?value=5	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

5.17. setDialogueLevel

For setting Dialogue Level 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"
value	integer	yes	Specifies Dialogue Level value
			Values: Value range calculated by minimum/maximum/step values
			gotten via /system/getFeatures

URI	<pre><baseurl>/v1/<zone>/setDialogueLevel?value=<value></value></zone></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setDialogueLevel?value=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
	}

5.18. setDialogueLift

For setting Dialogue Lift in each Zone. Values of specifying range and steps are different.

Itoquoso I ai	oduobi i aramotorb				
name	type	required	description		
zone	string	yes	Specifies target zone. Available for zones with this function		
			Values: "main" / "zone2" / "zone3" / "zone4"		
value	integer	yes	Specifies Dialogue Lift value		

gotten via /system/getFeatures			Values: Value range calculated by minimum/maximum/step values
			gotten via /system/getFeatures

URI	<baseurl>/v1/<zone>/setDialogueLift?value=<value></value></zone></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setDialogueLift?value=3	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

5.19. setClearVoice

For setting Clear Voice in each Zone.

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies Clear Voice setting

URI	<baseurl>/v1/<zone>/setClearVoice?enable=<enable></enable></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setClearVoice?enable=false

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
	}

5.20. setSubwooferVolume

For setting Subwoofer Volume in each Zone.

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
volume	integer	yes	Specifies volume value

	Values: Value range calculated by minimum/maximum/step values
	gotten via /system/getFeatures

URI	<baseurl>/v1/<zone>/setSubwooferVolume?volume=<volume></volume></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setSubwooferVolume?volume=3

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

5.21. setBassExtension

For setting Bass Extension in each Zone.

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies Bass Extension setting

URI	<baseurl>/v1/<zone>/setBassExtension?enable=<enable></enable></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setBassExtension?enable=false

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
	}

$5.22.\,get Signal Info$

For retrieving current playback signal information in each Zone

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

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

Response Paran		description
name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to " <u>Response Code List</u> " for details
audio	object	Returns Audio related information
- error	integer	Returns error information
		Values:
		0: No Error
		1: Unknown Error
		2: Check Cable (USB DAC)
		3: Check PC (USB DAC)
		4: Disconnected (USB DAC)
		5: Check Signal : Over Fs 384kHz (USB DAC)
- format	string	Returns audio format. Returns "" (empty text) in inputs unsupported to
		retrieve audio format.
		Values: "" / "" (Unknown) / "Analog" / "Digital / "PCM" / "MPCM" / "WAV"
		/ "FLAC" / "MP3" / "WMA" / "AAC" / "ALAC" / "AIFF" / "DSD" / "Vorbis" /
		"SBC"
- fs	string	Returns Fs. Returns "" (empty text) in inputs unsupported to retrieve Fs.
		Values: "" / "" (Unknown) / "Analog" / "8 kHz" / "11.025 kHz" / "12 kHz" /
		"16 kHz" / "22.05 kHz" / "24 kHz" / "32 kHz" / "44.1 kHz" / "48 kHz" / "64
		kHz" / "88.2 kHz" / "96 kHz" / "128 kHz" / "176.4 kHz" / "192 kHz" / "352.8
		kHz" / "384 kHz" / "2.8 MHz" / "5.6 MHz" / "11.2 MHz"

```
Example Response {
    "response_code":0,
    "audio":{
        "error":0,
        "format":"FLAC",
        "fs":"192 kHz"
    }
}
```

5.23. prepareInputChange

Let a Device do necessary process before changing input in a specific zone. This is valid only when "prepare_input_change" exists in "func_list" found in /system/getFuncStatus.

MusicCast CONTROLLER executes this API when an input icon is selected in a Room, right before sending various APIs (of retrieving list information etc.) regarding selecting input

=				
	name	type	required	description
	zone	string	yes	Specifies target zone
				Values: "main" / "zone2" / "zone3" / "zone4"
	input	string	yes	Specifies Input ID

	Values: Input IDs gotten via /system/getFeatures
URI	<pre><baseurl>/v1/<zone>/prepareInputChange?input=<input/></zone></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/prepareInputChange?input=usb

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

5.24. recallScene

Scene selection from the scene number.

It is valid only when "scene" exists in zone – func_list of /system/getFeatures.

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone
			Values: "main" / "zone2" / "zone3" / "zone4"
num	integer	yes	Specifies scene number
			Values: Scene number gotten via /system/getFeatures

URI	<baseurl>/v1/<zone>/recallScene?num=<num></num></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/recallScene?num=1

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,
	}

5.25. setContentsDisplay

Set the screen display of each Zone's screen.

It is valid only when "contents_display "exists in zone – func_list of /system/getFeatures.

]	name	type	required	description
--	---	------	------	----------	-------------

zone	string	yes	Specifies target Zone
			Values: "main" / "zone2" / "zone3" / "zone4"
enable	boolean	yes	Specifies display status of screen
			Values: ture (enable), false (disable)

URI	<pre><baseurl>/v1/<zone>/setContentsDisplay?enable=<enable></enable></zone></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setContentsDisplay?enable=false

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

5.26. controlCursor

Operate the cursor keys on the remote control.

It is valid only when " cursor " exists in $zone-func_list$ of /system/getFeatures.

Request Parameters

name	type	required	description
zone	string	yes	Specifies target Zone
			Values: "main" / "zone2" / "zone3" / "zone4"
cursor	string	yes	Specifies key to be executed
			Values: Cursor_list gotten via /system/getFeatures

URI	<baseurl>/v1/<zone>/controlCursor?cursor=<cursor></cursor></zone></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/controlCursor?cursor=up	

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,			
	}			

5.27. controlMenu

Operate the menu keys on the remote control.

It is valid only when " menu " exists in zone – func_list of /system/getFeatures.

Request Parameters

name	type	required	description
zone	string	yes	Specifies target Zone
			Values: "main" / "zone2" / "zone3" / "zone4"
menu	string	yes	Specifies key to be executed
			Values: Menu_list gotten via /system/getFeatures

URI	<baseurl>/v1/<zone>/controlMemu?menu=<menu></menu></zone></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/controlMenu?menu=top_menu

Response Parameters

	VON POLICO I CALCALLO VOLO		
name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{	
	"response_code":0,	
	}	

5.28. setActualVolume

Set the volume of each Zone with the value to display.

It is valid only when " $actual_volume$ " exists in $zone-func_list$ of /system/getFeatures.

Request Parameters

name	type	required	Description
zone	string	yes	Specifies target Zone
			Values: "main" / "zone2" / "zone3" / "zone4"
mode	string	yes	Specifies mode
			Values: Actual_volume_mode_list gotten via /system/getFeatures
value	floating point	no	Specifies volume
			Values: Calculated from minimum value, maximum value, step
			value of volume gotten via /system/getFeatures

URI	<pre><baseurl>/v1/<zone>/setActualVolume?mode=<mode>&value=<value></value></mode></zone></baseurl></pre>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/main/setActualVolume?mode=db&value=-23.5
Request	

name	type	Description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{

	"response_code":0
	}

$5.29.\,\mathrm{set}$ AudioSelect

Set the audio input selection.

It is valid only when "audio_select "exists in zone – func_list of /system/getFeatures.

In the value of audio_select_list obtained by /system/getFeatures, it is possible to specify something other than unavailable. If current audio_select (gotten with getStatus) is unavailable, it can not be set.

Request Parameters

name	type	required	Description
zone	string	yes	Specifies target Zone
			Values: "main" / "zone2" / "zone3" / "zone4""
type	string	yes	Specifies Audio Select
			Values: Audio_decoder_list gotten via /system/getFeatures
			(other than unavailable)

URI	<baseurl>/v1/<zone>/setAudioSelect?type=<type></type></zone></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setAudioSelect?type=auto	

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
	}

5.30. setSurroundDecoderType

Set the Sound Program: Decoder Type to be used with Surround Decoder.

It is valid only when "surr_decoder_type" exists in zone - func_list of /system/getFeatures.

Request Parameters

name	type	required	Description
zone	string	yes	Specifies target Zone
			Values: "main" / "zone2" / "zone3" / "zone4"
type	string	yes	Specifies Surround Decoder Type
			Values: surr_decoder_type_list gotten via /system/getFeatures

URI	<pre><baseurl>/v1/<zone>/setAudioSelect?type=<type></type></zone></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/main/setSurroundDecoderType?type=auto	

Yamaha Extended Control API Specification (Basic)

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

6. Tuner

APIs in regard to Tuner setting and getting information

Target inputs: AM / FM / DAB

6.1. getPresetInfo

For retrieving Tuner preset information

Request Parameters

name	type	required	description
band	string	yes	Specifying a band. Values depend on Preset Type gotten via
			/system/getFeatures
			Values: "common" (common), "am" / "fm" / "dab" (separate)

URI	<baseurl>/v1/tuner/getPresetInfo?band=<band></band></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/getPresetInfo?band=fm

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
preset_info	array	Returns preset information. A number of array elements is to be retrieved	
		via /system/getFeature	
- band	string	Returns band information. "unknown" when no presets	
		Values: "am" / "fm" / "dab" / "unknown"	
- number	integer	Returns;	
		frequency (unit in kHz) (band = AM or FM)	
		Station ID (band = DAB)	
		0 when there's no presets	
- hd_program	integer	Reserved	
- text	string	Reterns text information of FM(RDS) or DAB	
func_list	string array	Returns a list of valid functions for Preset. (Recall/Store functions are	
		always valid without specifically listed here)	
		Values: "clear" / "move"	

```
Example Response 

"response_code":0,

"preset_info":[

{

    "band":"am",

    "number":530

    "hd_program":0

    "text":""

},
```

```
{
    "band":"fm",
    "number":87500,
    "hd_program":0
    "text":"BBC1"
    },
    ...
    {
        "band":"unknown",
        "number":0,
        "hd_program":0
    }
    ],
    "func_list":[
        "clear",
        "move"
    ]
}
```

6.2. getPlayInfo

For retrieving playback information of Tuner

Request Parameters

URI	<baseurl>/v1/tuner/getPlayInfo</baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/getPlayInfo	

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
band	string	Returns current Band
		Values: "am" / "fm" / "dab
auto_scan	boolean	Returns Auto Scan (Up or Down) status
auto_preset	boolean	Returns Auto Preset execution status
am	object	Returns AM related information
- preset	integer	Returns current preset number. 0 when there's no presets
		Values: 0 (no presets), or one in the range gotten via /system/getFeatures
- freq	integer	Returns frequency (unit in kHz)
- tuned	boolean	Returns Tuned status
fm	object	Returns FM related information
- preset	integer	Returns current preset number. 0 when there's no presets
		Values: 0 (no presets), or one in the range gotten via /system/getFeatures
- freq	integer	Returns frequency (unit in kHz).
- tuned	boolean	Returns Tuned status
- audio_mode	string	Returns Audio Mode
		Values: "mono" / "stereo"
rds	object	Returns RDS information. Available only when RDS is valid

- program_type	string	Returns Program Type
- program_service	string	Returns Program Service
- radio_text_a	string	Returns Radio Text A
- radio_text_b	string	Returns Radio Text B
dab	object	Returns DAB related information. Available only when DAB is valid
- preset	integer	Returns current preset number. 0 when current station is not in presets
		Values: 0 (no presets), or one in the range gotten via /system/getFeatures
- id	integer	Returns Station ID
- status	string	Returns DAB status. When it's in Tune Aid, valid parameters are
		"tune_aid" and "CH Label" only
		Values: "not_ready" / "initial_scan" / "tune_aid" / "ready"
- freq	integer	Returns DAB frequency (unit in kHz)
		Value Range: 174000 - 240000
- category	string	Returns Category
		Values: "primary" / "secondary"
- audio_mode	string	Returns Audio Mode
		Values: "mono" / "stereo"
- bit_rate	integer	Returns audio bitrate (unit in kbps)
		Value Range: 32 ~ 256
- quality	integer	Returns signal quality level
		Value Range: 0 - 100
- tune_aid	integer	Returns signal strength level
		Value Range: 0 - 100
- off_air	boolean	Returns Off Air status
- dab_plus	boolean	Returns DAB+ status
- program_type	string	Returns Program Type
- ch_label	string	Returns CH Label
- service_label	string	Returns Service Label
- dls	string	Returns DLS
- ensemble_label	string	Returns Ensemble Label
- initial_scan_progress	integer	Returns Initial Scan progress status. Available only when
		"dab_initial_scan" exists in tuner - func_list under /system/getFeatures
		Value Range: 0 - 100
- total_station_num	integer	Returns station numbers detected by Initial Scan. Available only when
		"dab_initial_scan" exists in tuner - func_list under /system/getFeatures
		0 if Initial Scan hasn't executed or nothing found
		Value Range: 0 - 255
hd_radio	object	Reserved

Example Response	{
	"response_code":0,
	"band":"fm",
	"auto_scan":false,
	"am":{
	"preset":8,
	"freq":531,
	"tuned":true
	},

```
"fm":{
  "preset":0,
  "freq":87500,
  "tuned":true
},
"rds":{
  "program_type":"Affairs",
  "program_service":"RDS PS",
  "radio_text_a":"RDS Radio Text A",
  "radio_text_b":"RDS Radio Text B"
},
"dab":{
  "preset":10,
  "id":10000,
  "status":"ready",
  "freq":22564,
  "category":"primary",
  "audio_mode":"stereo",
  "bit_rate":128,
  "quality":90,
  "tune_aid":80,
  "off_air":false,
  "dab_plus":false,
  "program_type":"Pop Music",
  "ch_label":"12D",
  "service_label":"BBC Radio 1",
  "dls":"The Chart Game: www.bbc.co.uk/radio2",
  "ensemble_label":"BBC Network DAB"
},
"hd_radio":{
  "program":1,
  "program_list":[
    1,
    2,
    3
  "station":"WXYZ-FM",
  "category":"Top 40",
  "title":"Beat It",
  "artist": "Michael Jackson",
  "album":"Thriller"
```

6.3. setBand

For setting Tuner Band

Request Parameters

name	type	required	description
band	string	yes	Specifies Band
			Values: "am" / "fm" / "dab"

URI	<baseurl>/v1/tuner/setBand?band=<band></band></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/setBand?band=fm	

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
	}

6.4. setFreq

For setting Tuner frequency

Request Parameters

<u>nequest ra.</u>	equest rarameters			
name	type	required	description	
band	string	yes	Specifies Band	
			Values: "am" / "fm"	
tuning	string	yes	Specifies a tuning method. Use "tp_up" and "tp_down" only when	
			Band is RDS	
			Values: "up" / "down" / "cancel" / "auto_up" / "auto_down" / "tp_up" /	
			"tp_down" / "direct"	
num	integer	no	Specifies frequency (unit in kHz). Valid only when tuning is	
			"direct"	

URI	<baseurl>/v1/tuner/setFreq?band=<band>&tuning=<tuning>#=<num></num></tuning></band></baseurl>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/tuner/setFreq?band=fm&tuning=direct#=87500
Request	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

6.5. recallPreset

For recalling a Tuner preset

Request Parameters

<u>rrequest 1 a.</u>	equest 1 arameters		
name	type	required	description
zone	string	yes	Specifies station recalling zone. This causes input change in specified zone
			Values: "main" / "zone2" / "zone3" / "zone4"
band	string	yes	Specifies Band type. Depending on Preset Type gotten via
			/system/getFeatures, specifying value is different
			Values: "common" (band common) / "am" / "fm" / "dab" (separate)
num	integer	yes	Specifies Preset number
			Value: one in the range gotten via /system/getFeatures

URI	<pre><baseurl>/v1/tuner/recallPreset?zone=<zone>&band=<band>#=<num></num></band></zone></baseurl></pre>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/tuner/recallPreset?zone=main&band=fm#=13
Request	

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
	}

6.6. switchPreset

For selecting Tuner preset.

Call this API after change the target zone's input to Tuner. It is possible to change Band in case of preset type is "common". In case of preset type is "separate", need to change the target Band before calling this API.

This API is available on and after API Version 1.17.

name	type	required	description
dir	string	yes	Specifies change direction of preset
			Values: "next" / "previous"

URI	<baseurl>/v1/tuner/switchPreset?dir=<dir></dir></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/switchPreset?dir=next

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{	
	"response_code":0	
	}	

6.7. storePreset

For registering current station to a preset

Request Parameters

name	type	required	description
num	integer	yes	Specifying a preset number
			Value: one in the range gotten via /system/getFeatures

URI	<baseurl>/v1/tuner/storePreset?num=<num></num></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/storePreset?num=10

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
	}

6.8. clearPreset

For clearing Tuner preset.

name	type	required	description
band	string	yes	Specifies Band. Values depend on Preset Type gotten via
			/system/getFeatures
			Values: "common" (common), "am" / "fm" / "dab" (separate)
num	integer	yes	Specifies Preset number
			Values: one in the range gotten via /system/getFeatures

URI	<baseurl>/v1/tuner/clearPreset?band=<band>#=<num></num></band></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/clearPreset?band=fm#=10

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{	
	"response_code":0	
	}	

6.9. startAutoPreset

For starting Auto Preset. Available only when "fm_auto_preset" exists in tuner - func_list under $\sqrt{\frac{1}{2}}$

Request Parameters

name	type	required	description
band	string	yes	Specifies Band.
			Value : "fm"

URI	<pre><baseurl>/v1/tuner/startAutoPreset?band=<band></band></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/startAutoPreset?band=fm	

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	
	}	

6.10. cancelAutoPreset

For canceling Auto Preset. Available only when "fm_auto_preset" exists in tuner - func_list under /system/getFeatures.

name	type	required	description
band	string	yes	Specifies Band.
			Value : "fm"

URI	<baseurl>/v1/tuner/cancelAutoPreset?band=<band></band></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/cancelAutoPreset?band=fm

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{	
	"response_code":0	
	}	

6.11. movePreset

For moving preset.

For example, if excute movePreset?from=4&to=2 for list {[A], [B], [C], [D], [E] ...}, list is arranged as {[A], [D], [B], [C], [E] ...}.

Request Parameters

name	type	required	description
band	string	yes	Specifies Band. Values depend on Preset Type gotten via
			/system/getFeatures
			Values: "common" (common), "am" / "fm" / "dab" (separate)
from	integer	yes	Specifies source preset number
			Values: one in the range gotten via /system/getFeatures
to	integer	yes	Specifies destination preset number
			Values: one in the range gotten via /system/getFeatures

URI	<pre><baseurl>/v1/tuner/movePreset?band=<band>&from=<from>&to=<to></to></from></band></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/movePreset?band=am&from=10&to=3	

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		
	}		

$6.12.\,\mathrm{startDabInitialScan}$

For starting DAB Initial Scan. Available only when "dab_initial_scan" exists in tuner - func_list under /system/getFeatures.

URI	<baseurl>/v1/tuner/startDabInitialScan</baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/startDabInitialScan	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

6.13. cancelDabInitialScan

For canceling DAB Initial Scan. Available only when " dab_initial_scan " exists in tuner - func_list under $\sqrt{\text{ystem/getFeatures}}$.

Request Parameters

URI	<baseurl>/v1/tuner/cancelDabInitialScan</baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/cancelDabInitialScan	

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
	}

6.14. setDabTuneAid

For executing DAB Tune Aid. Available only when "dab_tune_aid" exists in tuner - func_list under /system/getFeatures.

Request Parameters

name	type	required	description
action	string	yes	Specifies action of Tune Aid. "stop" / "up" / "down" are available
			only when excuting Tuner Aid.
			Values: "start" / "stop" / "up" / "down"

URI	<pre><baseurl>/v1/tuner/setDabTuneAid?action=<action></action></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/setDabTuneAid?action=up	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

6.15. setDabService

For selecting DAB Service. Available only when DAB is valid to use $\,$

Request Parameters

name	type	required	description
dir	string	yes	Specifies change direction of services
			Values: "next" / "previous"

URI	<baseurl>/v1/tuner/setDabService?dir=<dir></dir></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/tuner/setDabService?dir=next	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

7. Network/USB

APIs in regard to Network/USB related setting and getting information

Target Inputs: USB / Network related ones (Server / Net Radio / Pandora / Spotify / AirPlay etc.)

7.1. getPresetInfo

For retrieving preset information. Presets are common use among Net/USB related input sources

Request Parameters

URI	<baseurl>/v1/netusb/getPresetInfo</baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/getPresetInfo	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
preset_info	array	Returns preset info. Element number of an array can be gotten via	
		system/getFeatures	
- input	string	Returns Input ID. Returns "unknown" if no presets available	
- text	string	Returns text info. Returns "" (empty text) if no presets available	
- attribute	integer	Reserved	
func_list	string array	Returns a list of valid functions for Preset. (Recall/Store functions are	
		always valid without specifically listed here)	
		Values: "clear" / "move"	

], "func_list":[
	"clear",
	"move"
	}

7.2. getPlayInfo

For retrieving playback information

Request Parameters

URI	<baseurl>/v1/netusb/getPlayInfo</baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/getPlayInfo	

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
input	string	Returns current Net/USB related Input ID
		Refer to "
		All ID List" for details
play_queue_type	string	Reserved
playback	string	Returns playback status
		Values: "play" / "stop" / "pause" / "fast_reverse" / "fast_forward"
repeat	string	Returns repeat setting status
		Value: "off" / "one" / "all"
shuffle	string	Returns shuffle setting status
		Values: "off" / "on" / "songs" / "albums"
repeat_available	string array	Returns current settable repeat setting (Available on after API version
		1.19)
		Values: "off" / "one" / "all"
shuffle_available	string array	Returns current settable shuffle setting (Available on after API version
		1.19)
		Values: "off" / "on" / "songs" / "albums"
play_time	integer	Returns current playback time (unit in second). Returns -60000 if
		playback time is invalid
		Value Range: -60000 (invalid) / -59999 ~ 59999 (valid)
total_time	integer	Returns total playback time (unit in second). Returns 0 if total time is
		not available or invalid
		Value Range: 0 ~ 59999
artist	string	Returns artist name.
		Returns station name if the input is Net Radio / Pandora / radiko.
		Returns station name/artist name if the input is Napster (Radio).
		If Net Radio is airable.radio, "(location / language)" will be appended to
		the station name.
		Returns ad name if Pandora playbacks ad contents.
		If input is MC Link, returns master's internal content info or Room

		Name if the master input is one of external sources
		Text information may be left in artist / album / track while playback is stopped. At this time, you can expect playback to start by sending a Play request, but another song different from the displayed song such as when playing the station may be played. Please also note that there is no guarantee that playback will resume certainly depending on the situation.
album	string	Returns album name. Returns channel name if the input is SiriusXM. Returns subtitle name if the input is radiko. Returns company name if Pandora playbacks an ad. If input is MC Link, returns master's internal content info or Input Name if the master input is one of external sources
track	string	Returns track name. Returns song name if the input is Napster / SiriusXM / Pandora. Returns title name if the input is radiko. If input is MC Link, returns master's internal content info or empty text if the master input is one of external sources
albumart_url	string	Returns a URL to retrieve album art data. Data is in jpg/png/bmp/ymf format. The path is given as relative address. If "xxx/yyy/zzz.jpg" is returned, the absolute path is expressed as http://{host}/xxx/yyy/zzz.jpg Note: ymf is original format encrypted by Yamaha AV encryption method.
albumart_id	integer	Returns ID to identify album art. If ID got changed, retry to get album art data via albumart_url Value Range: $0\sim 9999$
usb_devicetype	string	Returns USB device type. Returns "unknown" if no USB is connected Values: "msc" / "ipod" / "unknown"
auto_stopped	boolean	Returns whether or not auto top has initiated. If it is true, display appropriate messages to the external application user interface depending on which input current one is. This flag is cleared (set back to false) with these conditions as follows; - Playback is initiated properly - /netusb/setPlayback is executed - type = play found in /netusb/setListControl is executed Target Input: Pandora / SiriusXM A MusicCast Device that detects non-operation time (by key operation or the Device or by remote control) will always return false flag in this data
attribute	integer	Returns playback attribute info. Attributes are expressed as OR of bit field as shown below; b[0] Playable b[1] Capable of Stop b[2] Capable of Pause

```
b[3]
      Capable of Prev Skip
b[4]
      Capable of Next Skip
b[5]
      Capable of Fast Reverse
b[6]
      Capable of Fast Forward
b[7]
      Capable of Repeat
b[8]
      Capable of Shuffle
b[9]
      Feedback Available (Pandora)
b[10] Thumbs-Up (Pandora)
b[11] Thumbs-Down (Pandora)
b[12] Video (USB)
b[13] Capable of Bookmark/Favorite (Net Radio / TIDAL / Deezer)
b[14] DMR Playback (Server)
b[15] Station Playback (Napster)
b[16] AD Playback (Pandora)
b[17] Shared Station (Pandora)
b[18] Capable of Add Track (Napster/Pandora/JUKE/Qobuz)
b[19] Capable of Add Album (Napster / JUKE)
b[20] Shuffle Station (Pandora)
b[21] Capable of Add Channel (Pandora)
b[22] Sample Playback (JUKE)
b[23] MusicPlay Playback (Server)
b[24] Capable of Link Distribution
b[25] Capable of Add Playlist (Qobuz)
b[26] Capable of add MusicCast Playlist
b[27] Capable of Add to Playlist (TIDAL / Deezer)
With Pandora, b[9] = 1 validates "thumbs_up" / "thumbs_down" /
"mark_tired" of managePlay and "why_this_song" of getPlayDescription.
b[21] = 1 validates "add_channel_track" / "add_channel_artist"
```

```
Example Response
                          "response_code":0,
                          "input":"usb",
                          "playback":"stop",
                          "repeat":"off",
                          "shuffle":"on",
                          "repeat_available ":[
                                 "off",
                                 "one"
                          ],
                          "shuffle_available":[
                                 "off",
                                 "on"
                          ],
                          "play_time":200,
                          "total_time":314,
                          "artist":"尾崎豊",
                          "album":"壊れた扉から",
```

	"track":"Forget-me-not",
	"albumart_url":"/YamahaRemoteControl/AlbumART/AlbumART.jpg",
	" albumart_id":18,
	"usb_devicetype":"msc",
	"attribute":511
	}

7.3. setPlayback

For controlling playback status

Request Parameters

ricquest I ai	<u>tequest i arameters</u>				
name	type	required	description		
playback	string	yes	Specifies playback status		
			Values: "play" / "stop" / "pause" / "play_pause" / "previous" / "next" /		
			"fast_reverse_start" / "fast_reverse_end" / "fast_forward_start" /		
			"fast_forward_end"		

URI	<baseurl>/v1/netusb/setPlayback?playback=<playback></playback></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/setPlayback?playback=stop	

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
	}

7.4. setPlayPosition

For setting track play position. This API is available only when input is Server.

Request Parameters

name	type	required	description
position	integer	yes	Specifies play position (sec)
			Value: no fewer than total_time gotten via getPlayInfo, nor more
			than 0

URI	<pre><baseurl>/v1/netusb/setPlayPosition?position=<position></position></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/setPlayPosition?position=123

Tropported T arani	FOR POLICE L GLGGLICOULD		
name	type	description	
response_code	integer	0: Successful request / Others: Error	

Refer to " <u>Response Code List</u> " for details				
Example Response	{			
	"response_code":0			
	}			

7.5. setRepeat

For setting repeat. Available on after API version 1.19.

Request Parameters

name	Type	required	description
mode	string	yes	Specifies the repeat setting
			Value : "off" / "one" / "all"

URI	<baseurl>/v1/netusb/setRepeat?mode=<mode></mode></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/setRepeat?mode=off

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
	}

7.6. setShuffle

For setting shuffle. Available on after API version 1.19.

Request Parameters

name	type	required	description
mode	string	yes	Specifies the shuffle setting
			Value : "off" / "on" / "songs" / "albums"

URI	<baseurl>/v1/netusb/setShuffle?mode=<mode></mode></baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/setShuffle?mode=off	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0

	}

7.7. toggleRepeat

For toggling repeat setting. No direct / discrete setting commands available

Request Parameters

URI	<baseurl>/v1/netusb/toggleRepeat</baseurl>	
Method	GET	
Example Request http://{host}/YamahaExtendedControl/v1/netusb/toggleRepeat		

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	
	}	

7.8. toggleShuffle

For toggling shuffle setting. No direct / discrete setting commands available

Request Parameters

-						
	URI <baseurl>/v1/netusb/toggleShuffle</baseurl>					
Method GET		GET				
	Example Request	http://{host}/YamahaExtendedControl/v1/netusb/toggleShuffle				

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	
	}	

7.9. getListInfo

For retrieving list information. Basically this info is available to all relevant inputs, not limited to or independent from current input

name	type	required	description
list_id	string	no	Specifies list ID. If nothing specified, "main" is chosen implicitly
			Values: "main" (common for all Net/USB sources)
			"auto_complete" (Pandora)

			"search_artist" (Pandora)
			"search_track" (Pandora)
input	string	yes	Specifies target Input ID. Controls for setListControl are to work
			with the input specified here
			Values: Input IDs for Net/USB related sources
index	integer	no	Specifies the reference index (offset from the beginning of the
			list). Note that this index must be in multiple of 8. If nothing was
			specified, the reference index previously specified would be used
			Values: 0, 8, 16, 24,, 64984, 64992
target_index	integer	no	Reserved
size	integer	yes	Specifies max list size retrieved at a time
			Value Range: 1 - 8
lang	string	no	Specifies list language. But menu names or text info are not
			always necessarily pulled in a language specified here. If nothing
			specified, English ("en") is used implicitly
			Values: "en" (English)/ "ja" (Japanese)/ "fr" (French)/ "de"
			(German)/ "es" (Spanish)/ "ru" (Russian)/ "it" (Italy)/ "zh"
			(Chinese)

URI	<pre><baseurl>/v1/netusb/getListInfo?input=<input/>&index=<index>&size=<size>⟨</size></index></baseurl></pre>	
	= <lang></lang>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/getListInfo?input=usb&index=32&siz	
	e=8⟨=en	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
		If codes shown below is returned, display appropriate messages to the	
		external application user interface depending on which input current one	
		is. List info is initialized once an error happens.	
		100 : Access Error (common for all Net/USB sources)	
		112 : Access Denied (Server)	
input	string	Specifies target Input ID. (Available on and after API Version 1.17)	
menu_layer	integer	Returns menu layer	
		Value Range: 0 - 15	
max_line	integer	Returns max row number of the list	
		Value Range: 0 - 65000	
index	integer	Returns the reference index of the list	
playing_index	integer	Returns the index number in a list that is currently in playback. If no list	
		element has playback status, or playback status wasn't found, returns -1	
menu_name	string	Returns menu name	
list_info	array	Returns list info with the row number size specified by Request	
		Parameter. Returns empty data if index or size wasn't specified. If the	
		max row number is reached in the middle of this list info, the list ends at	
		the max row.	
- text	string	Returns text info to display	

- subtexts	string array	Returns sub text info. Returns in order of priority to display.
- thumbnail	string	Return a URL to retrieve thumbnail data. Returns "" (empty text) if no
		sum nail is available
- attribute	integer	Returns attribute info of list elements. Attributes are expressed as OR o
		bit field as shown below;
		b[0] Name exceeds max byte limit (common for all Net/USB sources)
		b[1] Capable of Select (common for all Net/USB sources)
		b[2] Capable of Play (common for all Net/USB sources)
		b[3] Capable of Search (Napster / JUKE)
		b[4] Album Art available (common for all Net/USB sources)
		b[5] Now Playing (Pandora)
		b[6] Capable of Add Bookmark/Favorite (Net Radio / TIDAL / Deezer)
		b[7] Capable of Add Track (Napster / JUKE / Qobuz)
		b[8] Capable of Add Album (Napster / JUKE / Qobuz)
		b[9] Capable of Add Channel (Napster / Pandora)
		b[10] Capable of Remove Bookmark/Favorite (Net Radio / TIDAL
		Deezer)
		b[11] Capable of Remove Track (Napster / JUKE / Qobuz)
		b[12] Capable of Remove Album (Napster / JUKE / Qobuz)
		b[13] Capable of Remove Channel (Napster / Pandora)
		b[14] Capable of Remove Playlist (Napster / Qobuz)
		b[15] Playlist (JUKE / Qobuz)
		b[16] Radio (JUKE)
		b[17] Shuffle (Pandora)
		b[18] Shared Station (Pandora)
		b[19] Premium Item (radiko)
		b[20] Capable of Add Artist (Qobuz)
		b[21] Capable of Remove Artist (Qobuz)
		b[22] Capable of Add Playlist (Qobuz)
		b[23] Capable of Play Now
		b[24] Capable of Play Next
		b[25] Capable of Add Play Queue
		b[26] Capable of Add MusicCast Playlist
		b[27] Capable of Add to Playlist (TIDAL / Deezer)
		b[28] Capable of Remove from Playlist (TIDAL / Deezer)
		Regarding an element with its attributes of b[1] and b[2] both set as 1, it i
		valid to do both layer movement/shift and start playback b
		setListControl. If an element got neither b[1] = 0 nor b[2] = 0, it is
		unavailable content so apply appropriate UI reaction like making i
		gray-out etc.
- appearance	string array	Returns information related to appearance of list element. It is possible
•		for a list element to be set multiple values.
		Value:
		"section" (TIDAL / Deezer)
		"show_more" (TIDAL / Deezer)

Example Response	{
------------------	---

```
"response\_code" : 0,
"input":"usb",
"menu_layer":3,
"max_line":40,
"index":32,
"playing_index":-1,
"menu_name":"The Beatles",
"list_info":[
  {
    "text": "Please Please Me",
    "subtexts":[
      "The Beatles"
    ],
    "attribute":2,
    "appearance":[
    "text":"Let It Be",
    "subtexts":[
      "The Beatles"
    ],
    "attribute":20,
    "appearance":[
```

7.10. setListControl

For control a list. Controllable list info is not limited to or independent from current input

name	type	required	description
list_id	string	no	Specifies list ID. If nothing specified, "main" is chosen implicitly
			Values: "main" (common for all Net/USB sources)
			"auto_complete" (Pandora)
			"search_artist" (Pandora)
			"search_track" (Pandora)
type	string	yes	Specifies list transition type. "select" is to enter and get into one
			deeper layer than the current layer where the element specified by
			the index belongs to. "play" is to start playback current index
			element, "return" is to go back one upper layer than current.
			"select" and "play" needs to specify an index at the same time.

			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
			值:"main" / "zone2" / "zone3" / "zone4"

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

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).

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

		Values : 0 ~ 64999

URI	<baseurl>/v1/netusb/setSearchString</baseurl>
Method	POST
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/setSearchString
(URI)	
Example Request	{
(json)	"list_id":"auto_complete",
	"string":"michael"
	}

Tropported I drain	COPOLIDO I GIGINO COLO		
name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

7.12. recallPreset

For recalling a content preset

Request Parameters

name	type	required	description
zone	string	yes	Specifies station recalling zone. This causes input change in
			specified zone
			Values: "main" / "zone2" / "zone3" / "zone4"
num	integer	yes	Specifies Preset number
			Value: one in the range gotten via /system/getFeatures

URI	<pre><baseurl>/v1/netusb/recallPreset?zone=<zone>#=<num></num></zone></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/recallPreset?zone=main#=13	

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
	}

$7.13.\,\mathrm{storePreset}$

For registering current content to a preset. Presets are common use among Net/USB related

input sources. Comfirm the result whether register to a preset or not via netusb |- preset_control (11.3 Details of event data).

Request Parameters

name	type	required	description
num	integer	yes	Specifying a preset number
			Value: one in the range gotten via /system/getFeatures

URI	<pre><baseurl>/v1/netusb/storePreset?num=<num></num></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/storePreset?num=10	

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
	}

7.14. clearPreset

For clearing Preset

Request Parameters

name	type	required	description
num	integer	yes	Specifies Preset number
			Values: one in the range gotten via /system/getFeatures

URI	<pre><baseurl>/v1/netusb/clearPreset?num=<num></num></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/clearPreset?num=10	

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
	}

7.15. movePreset

For moving preset.

For example, if excute movePreset?from=4&to=2 for list {[A], [B], [C], [D], [E] ...}, list is arranged as {[A], [D], [B], [C], [E] ...}.

Request Parameters

name	type	required	description
from	integer	yes	Specifies source preset number
			Values: one in the range gotten via /system/getFeatures
to	integer	yes	Specifies destination preset number
			Values: one in the range gotten via /system/getFeatures

URI	<baseurl>/v1/netusb/movePreset?from=<from>&to=<to></to></from></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/movePreset?from=10&to=3

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
	}

7.16. getSettings

For retrieving setup of Net/USB

Request Parameters

URI	<baseurl>/v1/netusb/getSettings</baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/getSettings

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
qobuz	object	Returns information related to Qobuz.
		Retrievable only when products are equipped with Qobuz functions.
- quality	object	Returns information related to Streaming Quality
- value	string	Returns current Streaming Quality
		Values: "hr_192_24" (HiRes - 24bits / up to 192kHz)
		"hr_96_24" (HiRes - 24bits / up to 96kHz)
		"cd_44_16" (CD - 16bits / 44.1kHz)
		"mp3_320" (MP3 - 320kbps)
- value_list	array	Returns a list of Streaming Quality available
- value	string	Returns value
		Values: "hr_192_24" / "hr_96_24" / "cd_44_16" / "mp3_320"
- attribute	integer	Returns attribute info. Attributes are expressed as OR of bit field as

	shown below;
	b[0] Selectable

7.17. setQuality

For setting the reproduction quality of streaming. Refer to available Input/setting value via /system/getSetting.

Request Parameters

name	type	required	description
input	string	yes	Specifies target Input ID
			Values: "qobuz"
value	string	yes	Specifies reproduction quality. Refer to available value in each
			input via /netusb/getSettings
			Values: "hr_192_24" / "hr_96_24" / "cd_44_16" / "mp3_320"

URI	<pre><baseurl>/v1/netusb/setQuality?input=<input/>&value=<value></value></baseurl></pre>
Method	GET
Example Request	$http://\{host\}/YamahaExtendedControl/v1/netusb/setQuality?input=qobuz\&value=hr_1\\92_24$

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{
	"response_code":0

7.18. getRecentInfo

For retrieving playback history. History is shared among all Net/USB Input sources.

Request Parameters

URI	<baseurl>/v1/netusb/getRecentInfo</baseurl>		
Method	GET		
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/getRecentInfo		

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
recent_info	array	Returns playback history. Element number of an array can be gotten via	
		system/getFeatures	
- input	string	Returns Input ID	
- text	string	Returns text information	
- albumart_url	string	Returns a URL to retrieve album art data. Returns "" (empty text) if no	
		URL is available.	
- play_count	integer	Returns number of playback count. Playback count is cleard when it's	
		cleared in playback history.	
- attribute	integer	Reserved	

```
Example Response
                         "response_code":0,
                         "recent_info":[
                              "input":"net_radio",
                              "text": "CBC Radio Jazz",
                              "albumart_url":"http://www.yamaha.com/001.jpg",
                              "play_count":1,
                              "attribute":0
                              "input":"pandora",
                              "text":"Queen Radio",
                              "albumart_url":"http://www.yamaha.com/002.jpg",
                              "play_count":3,
                              "attribute":0
                           },
                              "input":"unknown",
                              "text":"",
                              "albumart_url":"",
                              "play_count":1,
                              "attribute":0
```

}
}

7.19. recallRecentItem

For recalling a content via playback history

Request Parameters

=	1400 4000 1 4141100010				
	name	type	required	description	
	zone	string	yes	Specifies recalling zone. This causes input change in specified zone	
				Values: "main" / "zone2" / "zone3" / "zone4"	
	num	integer	yes	Specifies number of memorable playback history.	
				Values: one in the range gotten via /system/getFeatures	

URI	<pre><baseurl>/v1/netusb/recallRecentItem?zone=<zone>#=<num></num></zone></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/recallRecentItem?zone=main#=13

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
	}

7.20. clear Recent Info

For clearing all recent history information

Request Parameters

URI	<baseurl>/v1/netusb/clearRecentInfo</baseurl>		
Method	GET		
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/clearRecentInfo		

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

7.21. managePlay

For special processing for track

Request Parameters

name	type	required	description
type	string	yes	Specifies type of special processing
			Vaule:
			"add_bookmark" (Net Radio / TIDAL / Deezer)
			"add_track" (Napster / Pandora / JUKE / Qobuz)
			"add_album" (Napster / JUKE)
			"add_channel_track" (Pandora)
			"add_channel_artist" (Pandora)
			"add_playlist" (Qobuz)
			"add_to_playlist" (TIDAL / Deezer)
			"thumbs_up" (Pandora)
			"thumbs_down" (Pandora)
			"mark_tired" (Pandora)
bank	integer	no	Reserved
timeout	integer	yes	Specifies timeout duration(ms) for this API process. If specifies 0,
			treat as maximum vale
			Value: 0 ∼ 60000

URI	<pre><baseurl>/v1/netusb/managePlay?type=<type>&timeout=<timeout></timeout></type></baseurl></pre>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/netusb/managePlay?type=add_bookmark&timeout=5000
Request	

tesponse i arameters			
name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
		If codes shown below is returned, display appropriate messages to the	
		External application user interface.	
		100 : Access error (All)	
		110 : Read Only Mode (Pandora)	
		111 : Max Stations (Pandora)	

Example Response	{
	"response_code":0
	}

7.22. manageList

For special processing for list

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)
type	string	yes	Specifies type of special processing
			Value:
			"add_bookmark" (Net Radio / TIDAL / Deezer)
			"add_track" (Napster / JUKE / Qobuz)
			"add_album" (Napster / JUKE / Qobuz)
			"add_artist" (Qobuz)
			"add_channel" (Napster / Pandora)
			"add_playlist" (Qobuz)
			"remove_bookmark" (Net Radio / TIDAL / Deezer)
			"remove_track" (Napster / JUKE / Qobuz)
			"remove_album" (Napster / JUKE / Qobuz)
			"remove_artist" (Qobuz)
			"remove_channel" (Napster / Pandora)
			"remove_playlist" (Napster / Qobuz)
			"remove_from_playlist" (TIDAL / Deezer)
			"end_auto_complete" (Pandora)
			"end_auto_complete" must be excuted when make a Auto
			Complete window (Pandora) disappear.
			(certification requirement)
index	integer	no	Specifies the reference index (offset from the beginning of the list).
			No parameter set if type is "end_auto_complete"
			Vaule: 0 ~ 64999
zone	string	no	Specifies recalling zone. This causes input change in specified zone
			Available only below case.
			1) list_id is any one of "auto_complete" / "search_artist" /
			"search_track", and type is "add_channel"
			If nothing specified, "main" is chosen implicitly.
			Values: "main" / "zone2" / "zone3" / "zone4"
bank	integer	no	Reserved
timeout	integer	yes	Specifies timeout duration(ms) for this API process. If specifies 0,
			treat as maximum vale
			Value: 0 ∼ 60000

URI	<pre><baseurl>/v1/netusb/manageList?list_id=<list_id>&type=<type>&index=<index>&</index></type></list_id></baseurl></pre>	
	zone= <zone>&bank=<bank>&timeout=<timeout></timeout></bank></zone>	
Method	GET	

Example Request	http://{host}/YamahaExtendedControl/v1/netusb/manageList?list_id=main&type=add
	_bookmark&index=50&timeout=5000

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
		If codes shown below is returned, display appropriate messages to the	
		External application user interface.	
		100 : Access error (All)	
		110 : Read Only Mode (Pandora)	
		111 : Max Stations (Pandora)	

Example Response	{
	"response_code":0
	}

7.23. getPlayDescription

For retrieving track's detail information

Request Parameters

name	type	required	description
type	string	yes	Specifies type of special processing
			Value : "why_this_song" (Pandora)
timeout	integer	yes	Specifies timeout duration(ms) for this API process. If specifies 0,
			treat as maximum vale
			Value: 0 ∼ 60000

URI	<pre><baseurl>/v1/netusb/getPlayDescription?type=<type>&timeout=<timeout></timeout></type></baseurl></pre>
Method	GET
Example Request	$http: \!\! /\!\! \{host\}\!/\! YamahaExtendedControl/v1/netusb/getPlayDescription?type=why_this_s$
	ong&timeout=5000

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
description	string	Returns detail information	

Example Response	{
	"response_code":0,
	"description":"Based on what you've told us so far, we're playing Sanctuary (Closing)
	by Utad because if features mellow rock instrumentation, electronica influences,
	interweaving vocal harmony, extensive vamping and acoustic rhythnm piano."
	}

7.24. setListSortOption

For setting List sorting method. Retrieve List information via /netusb/getListInfo after setting.

Request Parameters

tequest 1 arameters			
name	type	required	description
input	string	yes	Specifies target Input ID. Controls for setListControl are to work
			with the input specified here
			Value : "pandora"
type	string	yes	Specifies sorting method
			Value : values gotten via /system/getFeatures "sort_option_list"
			If Input is Pandora and there's no "sort_option_list", only "date" /
			"alphabet" is selectable.

URI	<pre><baseurl>/v1/netusb/setListSortOption?input=<input/>&type=<type></type></baseurl></pre>
Method	GET
Example Request	$http: \hspace{-0.1cm} \verb http://\{host\}/YamahaExtendedControl/v1/netusb/setListSortOption?input=pandora\&tarreleft for the control of the contro$
	ype=date

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
	}

7.25. getAccountStatus

For retrieving account information registered on Device

Request Parameters

URI	<baseurl>/v1/netusb/getAccountStatus</baseurl>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/netusb/getAccountStatus
Request	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
service_list	array	Returns a list of Streaming Service	
- id	string	Returns current Input ID	
		Refer to "	
		All ID List" for details	

- registered	boolean	Returns whether account registed on device correctly. If input is Pandora, returns "false" if no registed account or not select to use registed account.	
- login_status	string	Returns login status	
		Value:	
		"logged_in" (All)	
		"logged_out" (All)	
		"access_error" (All)	
		"password_changed" (Napster / SiriusXM)	
		"account_expired" (Napster / JUKE)	
		"invalid_account" (Napster / Spotify)	
		"suspended_account" (Pandora / Spotify)	
- username	string	Reserved	
- type	string	Returns account type	
		Value: "formal" (official account) / "trial" (trial account) / "unpaid" (unpaid	
		account) / "expired" (expired account)	
- trial_time_left	integer	Returns remaining trial days only account type is "trial". If this value is 0,	
		trial account is set to expire within 24 hours. Return -1 if trial account out	
		of date. Return -2 if not retrieving information from server.	

```
Example Response
                              "response\_code" \hbox{:} 0,
                              "service\_list" \hbox{:} [
                                   "id":"napster",
                                   "registered":true,
                                   "login\_status":"logged\_in",
                                   "username":"user1",
                                   "type":"formal",
                                   "trial\_time\_left" \vdots 0
                                   "id":"siriusxm",
                                   "registered":true,
                                   "login_status":"logged_in",
                                   "username":"",
                                   "type": "trial",
                                   "trial\_time\_left":7
                                },
                                   "id" \vdots "qobuz",\\
                                   "registered" : false,\\
                                   "login_status":"logged_out",
                                   "username":"",
                                   "type":"formal",
                                   "trial\_time\_left" \vdots 0
```

}

$7.26.\,get Service Info$

For retrieving information of various Streaming Service. The combination of Input/Type is available as follows;

Input	Туре
Pandora	Account List (account_list): retrieving list of account registed on Device
	Licensing (licensing): checking license
	Activation Code (activation_code): retrieving Activation Code
	**Disable to check Napster license by refering the value of this APIs response_code. a
	Device issues events of netusb – account_updated by condition, retrieve the info excute /netusb/getAccountStatus. (Sometimes Deivice not issue events)
	★Before retrieve Activation Code, retrieve Account List and check not to reach Max about
	the num of registration.

Request Parameters

name	type	required	description
input	string	yes	Specifies target Input ID.
			Value: "pandora" / "napster"
type	string	yes	Specifies type of retrieving info
			Value:
			"account_list" (Pandora)
			"licensing" (Napster / Pandora)
			"activation_code" (Pandora)
timeout	integer	yes	Specifies timeout duration(ms) for this API process. If specifies 0,
			treat as maximum value.
			Value: 0 ~ 60000

URI	<pre><baseurl>/v1/netusb/getServiceInfo?input=<input/>&type=<type>&timeout=<timeout></timeout></type></baseurl></pre>
Method	GET
Example	http://{host}/YamahaExtendedControl/v1/netusb/getServiceInfo?input=pandora&type=account_lis
Request	t&timeout=10000

Response Parameters (Pandora – Account List)

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
account_list	array	Returns list of account	
- index	integer	Returns index to discem account	
		Value: 0 ~ 7	
- username	string	Reserved-	
- selected	boolean	Returns whether this account is selected	

```
Example Response {
    "response_code":0,
    "account_list":[
        {
             "index":0,
             "username":"",
             "selected":true
        },
        ...
        {
             "index":7,
             "username":"",
             "selected":false
        }
        ]
        }
}
```

Response Parameters (Pandora - Licensing)

csponse rarameters transcors transcors			
name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
		If codes shown below is returned, display appropriate messages to the	
		external application user interface.	
		100 : Access error	
		109 : License error	

Example Response	{
	"response_code":0
	}

Response Parameters (Napster - Licensing)

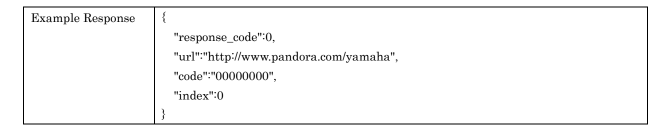
name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
		Note that disable to check license by refering the value of response_code.	

Example Response	{
	"response_code":0
	}

Response Parameters (Pandora – Activation Code)

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
		If codes shown below is returned, display appropriate messages to the external application user interface.

		100 : Access error
		106: reach account num ceilling
		110 : Read Only Mode
url	string	Returns Activation URL
code	string	Returns Activation Code
index	integer	Returns index to discem account. Value: 0 ~ 7



8. CD

APIs in regard to CD setting and getting information

8.1. getPlayInfo

For retrieving playback information of CD

Request Parameters

URI	<baseurl>/v1/cd/getPlayInfo</baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/cd/getPlayInfo

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	
device_status	string	Returns current CD device status	
		Values: "open" / "close" / "ready" / "not_ready"	
playback	string	Returns playback status	
		Values: "play" / "stop" / "pause" / "fast_reverse" / "fast_forward"	
repeat	string	Returns repeat setting status	
		Value: "off" / "one" / "all" / "folder" / "a-b"	
shuffle	string	Returns shuffle setting status	
		Values: "off" / "on" / "folder" / "program"	
repeat_available	string array	Returns current settable repeat setting (Available on after API version	
		1.19)	
		Values: "off" / "one" / "all" / "folder"	
shuffle_available	string array	Returns current settable shuffle setting (Available on after API version	
		1.19)	
		Values: "off" / "on" / "folder"	
play_time	integer	Returns current playback time (unit in second).	
		Value Range: -59999 ~ 59999	
total_time	integer	Returns current track total playback time (unit in second).	
		Value Range: 0 ~ 59999	
disc_time	integer	Returns CD total playback time (unit in second).	
		Value Range: 0 ~ 59999	
track_number	integer	Returns track number that is currently in playback. If no track, or	
		playback status is complete stop, returns -1.	
		Values: 0 ~ 512	
total_tracks	integer	Returns total track number	
		Values: 0 ~ 512	
artist	string	Returns artist name.	
album	string	Returns album name.	
track	string	Returns track name.	

```
Example Response
                          "response_code":0,
                          "device_status":"ready",
                          "playback":"play",
                          "repeat": "all",
                          "shuffle":"on",
                          "repeat_available":[
                                 "off",
                                 "one",
                                 "all"
                                 "folder"
                          ],
                          "shuffle\_available" \hbox{:} [
                                 "off",
                                 "on"
                                 "folder"
                          ],
                          "play_time":100,
                          "total_time":300,
                          "track_number":5,
                          "total_tracks":13,
                          "artist":"Mr.Children",
                          "album":"SUPERMARKET FANTASY",
                          "track":"GIFT"
```

8.2. setPlayback

For controlling playback status

Request Parameters

<u>rreduest i ar</u>	equest i arameters			
name	type	required	description	
playback	string	yes	Specifies playback status	
			Values: "play" / "stop" / "pause" / "previous" / "next" /	
			"fast_reverse_start" / "fast_reverse_end" / "fast_forward_start" /	
			"fast_forward_end" / "track_select "	
num	integer	no	Specifies target track number to playback. This parameter is valid	
			only when playback "track_select" is specified.	
			Values: 1 ~ 512	

URI	<pre><baseurl>/v1/cd/setPlayback?playback=<playback>#=<num></num></playback></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/cd/setPlayback?playback=stop

=	<u>osponse i didineters</u>		
	name	type	description
	response_code	integer	0: Successful request / Others: Error
			Refer to "Response Code List" for details

Example Response	{
	"response_code":0
	}

8.3. toggleTray

For toggling CD tray Open/Close setting

Request Parameters

URI	<baseurl>/v1/cd/toggleTray</baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/cd/toggleTray

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
	}

8.4. setRepeat

For setting repeat. Available on after API version 1.19.

Request Parameters

name	type	required	description
mode	string	yes	Specifies repeat
			Values: "off" / "one" / "all" / "folder"

URI	<baseurl>/v1/cd/setRepeat?mode=<mode></mode></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/cd/setRepeat?mode=off

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details

Example Response	{
	"response_code":0
	}

8.5. setShuffle

For setting shuffle. Available on after API version 1.19.

Request Parameters

name	type	required	description
mode	string	yes	Specifies shuffle
			Values: "off" / "on" / "folder"

URI	<baseurl>/v1/cd/setShuffle?mode=<mode></mode></baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/cd/setShuffle?mode=off

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
	}

8.6. toggleRepeat

For toggling repeat setting. No direct / discrete setting commands available

Request Parameters

_	<u> </u>		
	URI	<baseurl>/v1/cd/toggleRepeat</baseurl>	
	Method	GET	
	Example Request	http://{host}/YamahaExtendedControl/v1/cd/toggleRepeat	

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
	}

8.7. toggleShuffle

For toggling shuffle setting. No direct / discrete setting commands available

URI	<baseurl>/v1/cd/toggleShuffle</baseurl>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/cd/toggleShuffle

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

9. Clock

APIs in regard to Clock setting and getting information

9.1. getSettings

For retrieving setting related to Clock function

Request Parameters

URI	<baseurl>/v1/clock/getSettings</baseurl>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/clock/getSettings	

name	type	description
response_code	integer	0: Successful request / Others: Error
		Refer to "Response Code List" for details
auto_sync boolean		Returns clock time auto sync setting
format	string	Returns format of time display
		Values: "12h" (12-hour notation) / "24h" (24-hour notation)
alarm	object	Returns information related to alarm function
- alarm_on	boolean	Returns alarm function status on/off
- volume	integer	Returns alarm volume value
		Vaule Range: calculated by minimum/maximum/step value gotten via
		/system/getFeatures "alarm_volume"
- fade_interval	integer	Returns alarm fade interval (unit in second)
		Vaule Range: calculated by minimum/maximum/step value gotten via
		/system/getFeatures "alarm_fade"
- fade_type	integer	Returns alarm fade type
		Value: one in the range gotten via /system/getFeatures
		"alarm_fade_type_num"
- mode	string	Returns alarm mode
		Value : one gotten via /system/getFeatures "alarm_mode_list"
- repeat	boolean	Returns repeat setting. This parameter is valid only when alarm mode
		"oneday" is specified
- oneday	object	Returns detail information about alarm mode "oneday".
		This parameter is valid only when "oneday " exists in alarm mode
- enable	boolean	Returns whether or not "oneday" setup is valid
- time	string	Returns alarm start-up time. Format is "hhmm"
		Values : hh : 00 ~ 23 (Hour)
		mm: 00 ~ 59 (Minute)
- beep	boolean	Returns whether or not beep is valid
- playback_type	string	Returns playback type
		Value: "resume" / "preset"
- resume	object	Returns detail infomarion when resume is specified. This parameter
		is valid only when playback_type "resume" is specified.
- input	string	Returns target Input ID to playback

		Values: Input IDe getten vie /evetem/getFeetunes "eleme insut link"
1	-1.1	Values: Input IDs gotten via /system/getFeatures "alarm_input_list"
- preset	object	Returns detail infomarion when preset is specified. This parameter
1 .	1	is valid only when playback_type "preset" is specified.
- type	string	Returns preset type
		Values: Type gotten via /system/getFeatures "alarm_preset_list"
- num	integer	Returns preset number. Selectable preset number in each preset type
		is readable in /system/getFeatures.
- netusb_info	object	Returns preset information related to Net/USB input sources.
		This parameter is valid only when preset type "netusb" is specified.
- input	string	Returns Input ID. "unknown" when no registrations.
- text	string	Returns text information."" (empty text) when no registrations.
- tuner_info	object	Returns preset information related to Tuner.
		This parameter is valid only when preset type "tuner_common" / "am"
		/ "fm" / "dab"
- band	string	Returns Band information. "unknown" when no presets.
		Value : "am" / "fm" / "dab" / "unknown"
- number	integer	Returns;
		frequency (unit in kHz) (band = AM or FM)
		Station ID (band = DAB)
		0 when there's no presets
- hd_program	integer	Reserved
- snooze	boolean	Returns snooze setting. Available only when "snooze" exists in
		func_list under /system/getFeatures.
- sunday	object	Returns sunday setup information when alaram mode "weekly".
		This parameter is valid only when " weekly " exists in alarm mode.
		Data format is same as alarm mode "oneday" above.
- monday	object	Returns monday setup information when alaram mode "weekly".
•		This parameter is valid only when " weekly " exists in alarm mode.
		Data format is same as alarm mode "oneday" above.
- tuesday	object	Returns tuesday setup information when alaram mode "weekly".
, , , , , , , , , , , , , , , , , , , ,		This parameter is valid only when " weekly " exists in alarm mode.
		Data format is same as alarm mode "oneday" above.
- wednesday	object	Returns wednesday setup information when alaram mode "weekly".
Wednesday	Object	This parameter is valid only when " weekly " exists in alarm mode.
		Data format is same as alarm mode "oneday" above.
- thursday	object	Returns thursday setup information when alaram mode "weekly".
liursuay	object	This parameter is valid only when " weekly " exists in alarm mode.
		Data format is same as alarm mode "oneday" above.
- friday	object	Returns friday setup information when alaram mode "weekly".
1 iriuay	object	
		This parameter is valid only when " weekly " exists in alarm mode.
	-1-:	Data format is same as alarm mode "oneday" above.
- saturday	object	Returns Saturday setup information when alaram mode "weekly".
		This parameter is valid only when " weekly " exists in alarm mode.
	1	Data format is same as alarm mode "oneday" above.

Example Response	{
	"response_code":0,
	"auto_sync":true,
	"alarm":{

```
"alarm_on":true,
"volume":40,
"fade_interval":180,
"fade_type":1,
"mode":"oneday",
"repeat":false,
"oneday":\{
  "enable":true,
  "time":"0730",
  "beep":false,
  "playback\_type":"preset",
  "preset":{
    "type":"netusb",
    "num":8,
    "netusb_info":{
      "input":"pandora",
      "text":"Queen Radio"
},
"saturday":{
}
```

9.2. setAutoSync

For setting clock time auto sync. Available only when "date_and_time" exists in clock - func_list under \slash system/getFeatures.

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies whether or not clock auto sync is valid

URI	<pre><baseurl>/v1/clock/setAutoSync?enable=<enable></enable></baseurl></pre>	
Method	GET	
Example Request	http://{host}/YamahaExtendedControl/v1/clock/setAutoSync?enable=true	

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

9.3. setDateAndTime

For setting date and clock time. Available only when "date_and_time" exists in clock - func_list under /system/getFeatures.

Request Parameters

name	type	required	description
date_time	string	yes	Specifies date and time set on device.
			Format is "YYMMDDhhmmss".
			Value: YY: 00 ~ 99 (Year / 2000 ~ 2099)
			MM: 01 ~ 12 (Month)
			DD: 01 ~ 31 (Day)
			hh : 00 ~ 23 (Hour)
			mm: 00 ~ 59 (Minute)
			ss: $00 \sim 59$ (Second)

URI	<pre><baseurl>/v1/clock/setDateAndTime?date_time=<date_time></date_time></baseurl></pre>
Method	GET
Example Request	$http: \hspace{-0.2cm} \verb http://\{host\}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453\} lttp://\{host\}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453\} lttp://\{host\}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453\} lttp://\{host\}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453\} lttp://{host}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453\} lttp://{host}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453\} lttp://{host}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453] lttp://{host}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453] lttp://{host}/YamahaExtendedControl/v1/clock/setDateAndTime?date_time=15061022453] lttp://{host}/YamahaExtendedControl/v1/clock/setDateAndTime?dateAndTime$
	0

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
	}

9.4. setClockFormat

For setting format of time display. Available only when " $clock_format$ " exists in clock - $func_list$ under /system/getFeatures.

Request Parameters

name	type	required	description
format	string	yes	Returns format of time display
			Values: "12h" (12-hour notation) / "24h" (24-hour notation)

URI	<pre><baseurl>/v1/clock/setClockFormat?format=<format></format></baseurl></pre>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/clock/setClockFormat?format=24h

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

9.5. setAlarmSettings

For setting aram function

Request Parameters

name	type	required	description
alarm_on	boolean	no	Specifies alarm function status on/off
volume	integer	no	Specifies alarm volume value
			Vaule Range : calculated by minimum/maximum/step value
			gotten via /system/getFeatures "alarm_volume"
fade_interval	integer	no	Specifies alarm fade interval (unit in second)
			Vaule Range : calculated by minimum/maximum/step value
			gotten via /system/getFeatures "alarm_fade"
fade_type	integer	no	Specifies alarm fade type
			Value: 1 ~ fade_type_max (value gotten via /system/getFeatures)
mode	string	no	Specifies alarm mode
			Value : one gotten via /system/getFeatures "alarm_mode_list"
repeat	boolean	no	Specifies repeat setting. This parameter is valid only when alarm
			mode "oneday" is specified
detail	object	no	Setting detail information of alarm function
- day	string	no	Specifies target date for alarm setting. This parameter is
			specified certainly when set detail parameters.
			Value: "oneday" / "sunday" / "monday" / "tuesday" / "wednesday" /
			"thursday" / "friday" / "saturday"
- enable	boolean	no	対象日のアラーム設定の有効/無効を指定します。
- time	string	no	Specifies alarm start-up time. Format is "hhmm"
			Values: hh: 00 ~ 23 (Hour)
			mm: 00 ~ 59 (Minute)
- beep	boolean	no	Specifies whether or not beep is valid.
- playback_type	string	no	Specifies playback type
			Value: "resume" / "preset"
- resume	object	no	Specifies detail infomarion when resume is specified.
			This parameter is valid only when playback_type "resume" is
			specified.
- input	string	no	Specifies target Input ID to playback.
			No playback when "none" is specified.
			Values:
			Input IDs gotten via /system/getFeatures "alarm_input_list"
- preset	object	no	Specifies detail infomarion when preset is specified.
			This parameter is valid only when playback_type "preset" is
			specified.
- type	string	no	Specifies preset type
			Values: Type gotten via /system/getFeatures "alarm_preset_list"
- num	integer	no	Specifies preset number. Selectable preset number in each preset
			type is readable in /system/getFeatures.

- snooze	boolean	no	Returns snooze setting. Available only when "snooze" exists in
			func_list under /system/getFeatures.

URI	<baseurl>/v1/clock/setAlarmSettings</baseurl>			
Method	POST			
Example Request (URI)	http://{host}/YamahaExtendedControl/v1/clock/setAlarmSettings			
Example Request	{			
(json)	"alarm_on":true,			
	"volume":40,			
	"fade_interval":180,			
	"fade_type":1,			
	"mode":"oneday",			
	"repeat":false,			
	"detail":{			
	"day":"oneday",			
	"enable":true,			
	"time":"0730",			
	"beep":false,			
	"playback_type":"preset",			
	"preset":{			
	"type":"netusb",			
	"num":8			
	}			
	}			
	}			

name	type	description	
response_code	integer	0: Successful request / Others: Error	
		Refer to "Response Code List" for details	

Example Response	{
	"response_code":0
	}

10. Response Code List

In a response contains one of Response Codes listed below. No other data is included to a response if its response code was other than '0' (Successful request)

code	description
0	Successful request
1	Initializing
2	Internal Error
3	Invalid Request (A method did not exist, a method wasn't appropriate etc.)
4	Invalid Parameter (Out of range, invalid characters etc.)
5	Guarded (Unable to setup in current status etc.)
6	Time Out
99	Firmware Updating
	(100s are Streaming Service related errors)
100	Access Error
101	Other Errors
102	Wrong User Name
103	Wrong Password
104	Account Expired
105	Account Disconnected/Gone Off/Shut Down
106	Account Number Reached to the Limit
107	Server Maintenance
108	Invalid Account
109	License Error
110	Read Only Mode
111	Max Stations
112	Access Denied
113	There is a need to specify the additional destination Playlist
114	There is a need to create a new Playlist
115	Simultaneous logins has reached the upper limit
	(200s are distribution related errors)
200	Linking in progress
201	Unlinking in progress

11. Events

11.1. Outline

Events are to notify Devices' status/setup changes immediately to external applications. Events are spread out as UDP unicast.

11.2. Conditions

When a request header from an external application contains fields shown below, a Device issues events of status changes. If no event is required, do not include the specified fields:

X-AppName:MusicCast/XXX(YYY)

X-AppPort:ZZZ

*Here XXX stands for an application version, YYY shows OS, ZZZ shows event receiving port.

Following is an example of MusicCast CONTROLLER:

X-AppName:MusicCast/1.40(iOS)

X-AppPort:41100

Event notification timeouts in 10 minutes if no further event request is sent from an IP address set as event receiving device. If another request is made within 10 minutes of previous request, the timeout duration is reset and extended.

Event receiving port will be overwritten if a different port number is sent as a request by the registered device using X-AppPort.

11.3. Details of event data

Following data sets only which had status/setting change and which are valid on each Device and each zone are to be notified by events.

Event Parameters

name	type	Description	
system	object	Returns System related information	
- bluetooth_info_updated	boolean	Returns whether or not Bluetooth info has changed. If so, pull	
		renewed info using /system/getBluetoothInfo	
1-	boolean	Returns whether or not Bluetooth (sink) device list has changed.	
bluetooth_device_list_update		If so, pull renewed info using /system/getBluetoothDeviceList	
d			
- func_status_updated	boolean	Returns whether or not System overall info has changed. If so,	
		pull renewed info using /system/getFuncStatus	
- speaker_settings_updated	boolean	Reserved	
- name_text_updated	boolean	Returns whether or not name text info has changed. If so, pull	
		renewed info using /system/getNameText .	
- tag_updated	boolean	Reserved	
- location_info_updated	boolean	Returns whether or not Location info has changed. If so, pull	
		renewed info using /system/getLocationInfo	
- stereo_pair_info_updated	boolean	Reserved	

main	object	Returns Main Zone related information
- power	string	Returns power status
		Values: "on" / "standby"
- input	string	Returns current Input ID
		Values: Input IDs gotten via /system/getFeature
- volume	integer	Returns volume value
		Values: Value range calculated by minimum/maximum/step
		values gotten via /system/getFeatures
- mute	boolean	Returns mute status
- status_updated	boolean	Returns whether or not other info has changed than main zone
		power/input/volume/mute status. If so, pull renewed info using
		/main/getStatus
- signal_info_updated	boolean	Returns whether or not signal info has changed. If so, pull
		renewed info using /main/getSignalInfo
zone2	object	Returns information related to Zone2. This data format is same as
		main zone's one above.
zone3	object	Returns information related to Zone3. This data format is same as
		main zone's one above.
zone4	object	Returns information related to Zone4. This data format is same as
	3.7	main zone's one above.
tuner	object	Returns Tuner related information
- play_info_updated	boolean	Returns whether or not playback info has changed. If so, pull
		renewed info using /tuner/getPlayInfo
- preset_info_updated	boolean	Returns whether or not preset info has changed. If so, pull
proson_inio_apaatoa	Societii	renewed info using /tuner/getPresetInfo
netusb	object	Returns Net/USB related information
- play_error	integer	Returns error codes happened during playback for displaying
play_ciror	integer	appropriate messages to the external application user interface. If
		multiple errors happen at the same time, refer to the value of
		multiple_play_errors sent together for proper messaging
		Values:
		0: No Error
		1: Access Error (common for all Net/USB sources)
		2: Playback Unavailable (common for all Net/USB sources)
		3: Skip Limit Reached (Napster / Pandora)
		4: Invalid Session (Napster / SiriusXM)
		5: High-Resolution File Not Playable at MusicCast Leaf (Server)
		6: User Uncredentialed (Qobuz)
		7: Track Restricted by Right Holders (Qobuz)
		8: Sample Restricted by Right Holders (Qobuz)
		9: Genre Restricted by Streaming Credentials (Qobuz)
		10: Application Restricted by Streaming Credentials (Qobuz)
		11: Intent Restricted by Streaming Credentials (Qobuz)
		100: Multiple Errors (common for all Net/USB sources)
		200 Matople Effort (common for an field ODE Sources)
- multiple_play_errors	integer	Returns bit field flags of multiple playback errors. Flags are
, maiorpio_piaj_ciiois	11100001	expressed as OR of bit field.
		play_error code x is stored as a flag in b[x] shown below. x=0 is
		reserved for it is for No Error, and x=100 is ignored here
		10001 vod 101 10 10 101 100 E1101, alld x-100 18 ignored here

		b[0] reserved (for it's No Error)
		b[1] Access Error (common for all Net/USB sources)
		b[11] Intent Restricted by Streaming Credentials (Qobuz)
-play_message	string	Returns playback related message. Max size is 256 bytes
- account_updated	boolean	Returns whether or not account info has changed. If so, pu
		renewed info using /netusb/getAccountStatus
- play_time	integer	Returns current playback time (unit in second)
		Value: rages -59999 - 59999
- preset_info_updated	boolean	Returns whether or not preset info has changed. If so, pu
		renewed info using netusb/getPresetInfo
- recent_info_updated	boolean	Returns whether or not playback history info has changed. If s
		pull renewed info using /netusb/getRecentInfo
- preset_control	object	Returns results of Preset operations
- type	string	Returns a type of Preset operations
		Values: "store" / "clear" / "recall"
- num	integer	Returns a Preset number being operated
		Value: one in the range gotten via /system/getFeatures
- result	string	Returns the result of operation
		Values: "success" (for all types) / "error" (for all types) / "empt
		(only for recall) / "not_found" (only for recall)
- trial_status	object	Returns trial status of a Device
- input	string	Returns Input IDs related to Net/USB
- enable	boolean	Returns whether or not trial can be initiated. If false, new tr
		cannot get started due to a Device in trial status
- trial_time_left	object	Returns remaining time of a trial
- input	string	Returns Net/USB related Input IDs
- time	integer	Returns remaining days of trial. 0 means it expires within
		hours1 means it has expired, -2 means no info is retrieved y
		from the server
- play_info_updated	boolean	Returns whether or not playback info has changed. If so, pr
		renewed info using /netusb/getPlayInfo
- list_info_updated	boolean	Returns whether or not list info has changed. If so, pull renew
· •		info using /netusb/getListInfo
cd	object	Returns CD related information
- device_status	string	Returns CD device status
. –		Values: "open" / "close" / "ready" / "not_ready"
- play_time	integer	Returns current playback time (unit in second).
. 1 =		Value Range: -59999 ~ 59999
- play_info_updated	boolean	Returns whether or not playback info has changed. If so, p
. 1 = = 1		renewed info using /cd/getPlayInfo
dist	object	Returns Link distribution related information
- dist_info_updated	boolean	Returns whether or not Link distribution Device info has change
,o_apaaooa	30010411	If so, pull renewed info using /dist/getDistributionInfo
- mc_surround	object	Returns MusicCast Surround related information
- control	object	Returns MusicCast Surround operation related information
- type	string	Returns type of operation

- result	string	Returns result of operation			
		Values: "success" / "error" / "ch_overlap"			
clock	object	Returns Clock related information			
- settings_updated	boolean	Returns whether or not clock info has changed. If so, pull renewed			
		info using /clock/getSettings			
device_id	string	Return s Device ID.ID is same value using /system/getDeviceInfo			
		Note: Available on and after API Version 1.17, the Device ID is			
		always included in the notification data.			

```
Event Example
                           "system":{
                              "name_text_updated":true
                           },
                           "main":{
                              "power":"on",
                              "input":"siriusxm",
                              "volume":30,
                              "mute":false,
                              "status_updated":true
                           "zone2":{
                              "power":"on",
                              "input":"cd",
                              "volume":50,
                              "mute":false
                              "enhancer":false
                           },
                           "tuner":{
                              "play_info_updated":false
                           },
                           "netusb":{
                              "play_error ":0,
                              "account\_updated" \vdots true,\\
                              "play_time":50,
                              "trial_status":{
                                "input":"siriusxm",
                                "enable":false
                             },
                              "trial\_time\_left" : \{
                                "input":"siriusxm",
                                "time":5
                              "play\_info\_updated" : false,\\
                              "list\_info\_updated" : false
                           },
                           "cd":{
                              "tray_status":"ready",
                              "play_time":100,
                              "play\_info\_updated" : false
```

Yamaha Extended	Control API S	Specification	(Basic)
-----------------	---------------	---------------	---------

}
}

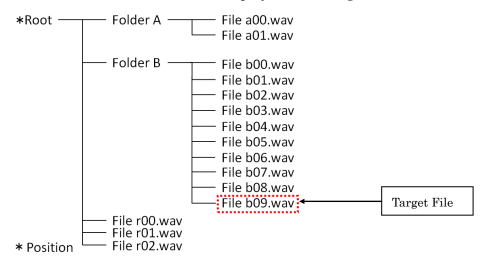
12. All ID List

Type	ID					
Zone	main / zone2 / zone3 / zone4					
	XZone A is handles as "main", Zone B is handles as "zone2"					
Input	cd / tuner / multi_ch / phono / hdmi1 / hdmi2 / hdmi3 / hdmi4 / hdmi5 / hdmi6 / hdmi7 /					
	hdmi8 / hdmi / av1 / av2 / av3 / av4 / av5 / av6 / av7 / v_aux / aux1 / aux2 / aux / audio1 /					
	audio2 / audio3 / audio4 / audio5 / audio_cd / audio / optical1 / optical2 / optical / coaxial1 /					
	coaxial2 / coaxial / digital1 / digital2 / digital / line1 / line2 / line3 / line_cd / analog / tv /					
	bd_dvd / usb_dac / usb / bluetooth / server / net_radio / napster / pandora / siriusxm /					
	spotify / juke / airplay / radiko / qobuz / tidal / deezer / mc_link / main_sync / none					
Sound Program	munich_a / munich_b / munich / frankfurt / stuttgart / vienna / amsterdam / usa_a / usa_b /					
	tokyo / freiburg / royaumont / chamber / concert / village_gate / village_vanguard /					
	warehouse_loft / cellar_club / jazz_club / roxy_theatre / bottom_line / arena / sports /					
	action_game / roleplaying_game / game / music_video / music / recital_opera / pavilion /					
	disco / standard / spectacle / sci-fi / adventure / drama / talk_show / tv_program /					
	mono_movie / movie / enhanced / 2ch_stereo / 5ch_stereo / 7ch_stereo / 9ch_stereo /					
	11ch_stereo / stereo / surr_decoder / my_surround / target / bass_booster / straight / off					

13. Application Notes

13.1. Example of List Control

This shows an example when you change a Device's input to USB, browse a USB memory which has folders/files as shown blew and playback the target file "File b09.wav" in the Folder B



13.1.1. Preparation before start browsing

Send "prepare_input_change" to a Device in order to let it do necessary process before the input change

Request

http://{host}/YamahaExtendedControl/v1/main/prepareInputChange?input=usb

Response

If input change is expressly necessary, send "setInput" to do so.

Request

http://{host}/YamahaExtendedControl/v1/main/setInput?input=usb&mode=autoplay_disabled

Response

```
{
    "response_code":0
```

13.1.2. Retrieving list information (In case max line number is less than or equal to 8)

Use "getListInfo" command to get list information

Here shows how to get it at the root layer

Request

```
Response
        "response_code":0,
        "menu_layer":0,
        "max_line":5,
        "index":0,
        "playing_index":-1,
        "menu_name":"USB",
        "list_info":[
            {
                   "text":"FolderA",
                   ···:···.
                   "attribute":2
            },
             {
                   "text": "FolderB",
                   "thumbnail":"",
                   "attribute":2
                                                       Capability bit[1]: Select bit equal to 1
            },
             {
                   "text": "File r00",
                   "thumbnail":"",
                   "attribute":4
            },
             {
                   "text":"File r01",
                   "thumbnail":"",
                   "attribute":4
            },
                   "text": "File r02",
                   "thumbnail":"",
                   "attribute":4
            }
        ]
}
```

13.1.3. Layer change

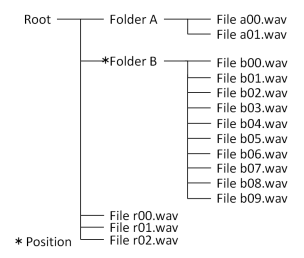
Use "setListControl" to move to Folder B layer. Confirm if the attribute of Response Parameter is selectable as described before.

Request

 $http: \label{list_id=main&type=select&index=1} http: \label{list_id=ma$

```
Response
{
    "response_code":0
}
```

Now the current position is moved to Folder B.



13.1.4. Retrieving list information (In case max line number is more than 8)

Use "getListInfo" to get list information.

Here shows how to get it of Folder B.

Request

http://{host}/YamahaExtendedControl/v1/netusb/getListInfo?input=usb&index=0&size=8&lang=en

$\underline{\text{Response}}$

```
"response_code":0,
"menu_layer":1,
"max_line": 10 ←
                                 Max line number = 10
"index":0,
"playing_index":-1,
"menu_name":"Folder B",
"list_info":[
    {
           "text":"File b00",
           "thumbnail":"",
           "attribute":4
    },
    {
          "text":"File b01",
          "thumbnail":"",
          "attribute":4
   },
          "text":"File b02",
          "thumbnail":"",
          "attribute":4
    }
          "text": "File b03",
```

```
"thumbnail":"",
                   "attribute":4
            }
                   "text": "File b04",
                   "thumbnail":"",
                   "attribute":4
                   "text": "File b05",
                   "thumbnail":"",
                   "attribute":4
           {
                  "text":"File b06",
                   "thumbnail":"",
                   "attribute":4
                  "text":"File b07",
                   "thumbnail":"",
                  "attribute":4
            }
       ]
}
```

With this example, max_line is 10 so the remaining information more than line 8 is needed. To do so, set "index = 8" in the Request Parameter.

Request

 $http: \label{lem:lem:http://knost} Yamaha Extended Control \slash 1/netus \slash get List Info? input = usb \& index = 8 \& size = 8 \& lang = entrol \slash line \$

Response

```
"response_code":0,
"menu_layer":1,
"max_line": 10
"index":8,
                                  Offset from the top = 8
"playing_index":-1,
"menu_name":"Folder B",
"list_info":[
    {
           "text": "File b08",
           "thumbnail":"",
           "attribute":4
    },
    {
          "text":"File b09",
          "thumbnail":"",
```

```
"attribute":4
},
Capability bit[2]: Play bit equal to 1
}
```

13.1.5. Playback a file

Here shows how to specify and playback File b09. Confirm if the attribute of Response Parameter is playable. And the index of Request Parameter is 9.

Request

 $http: \label{lem:http://knost}/Yamaha Extended Control/v1/netusb/setListControl? list_id=main \& type=play \& index=9. A state of the list of the list$

Response { "response_code":0

The File b09 in Folder B is now playback.

13.1.6. Moving back one layer

Here shows an example of how to move back to one layer.

Request

http://{host}/YamahaExtendedControl/v1/netusb/setListControl?list_id=main&type=return

Response "response_code":0 − Folder A *−* - Folder B *–* File b00.wav File b01.wav File b02.wav File b03.wav - File b04.wav - File b05.wav - File b06.wav - File b07.wav - File b08.wav File b09.wav File r00.wav File r01.wav File r02.wav * Position

*Note

getListInfo is the only command that blocks other commands execution. It may take up to 30 seconds to get the whole list information, and all other commands are not accepted all the while.

Retrieve list information via getListInfo after send setListControl:select command.It's possible to occur errot if send setListControl:select command continuously.

O: setListControl:select -> getListInfo-> setListControl:select -> getListInfo

× : setListControl:select -> setListControl:select -> getListInfo

13.2. Device Search

Here explains procedures of how to search MusicCast Devices

- 1. Specify MediaRenderer and issue M-Search.
- 2. Access to the URL of device description read from the Location header in the response.
- 3. Confirm tags shown below.

<manufacturer>Yamaha Corporation</manufacturer>

See if manufacturer name is "Yamaha Corporation"

<yamaha:X_device>

See if there is this Yamaha tag

<yamaha:X_URLBase>http://192.168.10.103:80/</yamaha:X_URLBase>

Confirm device's IP address

Check the URL of YXC control

[Example of device description of a MusicCast Device]

```
<?xml version="1.0" encoding="utf-8" ?>
<root xmlns="urn:schemas-upnp-org:device-1-0"</pre>
xmlns:yamaha="urn:schemas-yamaha-com:device-1-0">
<specVersion>
 <major>1</major>
 <minor>0</minor>
 </specVersion>
<device>
  <dlna:X DLNADOC
xmlns:dlna="urn:schemas-dlna-org:device-1-0">DMR-1.50</dlna:X_DLNADOC>
 <deviceType>urn:schemas-upnp-org:device:MediaRenderer:1/deviceType>
 <friendlyName>Room A</friendlyName>
 <manufacturer>Yamaha Corporation</manufacturer>
 <manufacturerURL>http://www.yamaha.com/</manufacturerURL>
 <modelDescription>MusicCast</modelDescription>
 <modelName>WXC-50</modelName>
 <modelNumber>50</modelNumber>
 <modelURL>http://www.yamaha.com/</modelURL>
 <serialNumber>0DA27313/serialNumber>
 <UDN>uuid:9ab0c000-f668-11de-9976-00a0ded26c17</UDN>
<iconList>
```

```
<icon>
<mimetype>image/jpeg</mimetype>
<width>48</width>
<height>48</height>
<depth>24</depth>
<url>/Icons/48x48.jpg</url>
</icon>
<icon>
<mimetype>image/jpeg</mimetype>
<width>120</width>
<height>120</height>
<depth>24</depth>
<url>/Icons/120x120.jpg</url>
</icon>
<icon>
<mimetype>image/png</mimetype>
<width>48</width>
<height>48</height>
<depth>24</depth>
<url>/Icons/48x48.png</url>
</icon>
<icon>
<mimetype>image/png</mimetype>
<width>120</width>
<height>120</height>
<depth>24</depth>
<url>/Icons/120x120.png</url>
</icon>
</iconList>
<serviceList>
<service>
<serviceType>urn:schemas-upnp-org:service:AVTransport:1
<serviceId>urn:upnp-org:serviceId:AVTransport</serviceId>
<SCPDURL>/AVTransport/desc.xml</SCPDURL>
<controlURL>/AVTransport/ctrl</controlURL>
<eventSubURL>/AVTransport/event/eventSubURL>
</service>
<service>
<serviceType>urn:schemas-upnp-org:service:RenderingControl:1
<serviceId>urn:upnp-org:serviceId:RenderingControl</serviceId>
<SCPDURL>/RenderingControl/desc.xml</SCPDURL>
<controlURL>/RenderingControl/ctrl</controlURL>
<eventSubURL>/RenderingControl/event/eventSubURL>
</service>
<service>
<serviceType>urn:schemas-upnp-org:service:ConnectionManager:1
<serviceId>urn:upnp-org:serviceId:ConnectionManager/serviceId>
<SCPDURL>/ConnectionManager/desc.xml</SCPDURL>
<controlURL>/ConnectionManager/ctrl</controlURL>
```

```
<eventSubURL>/ConnectionManager/event/eventSubURL>
 </service>
 </serviceList>
 presentationURL>http://192.168.10.103/</presentationURL>
 </device>
<yamaha:X_device>
 <yamaha:X_URLBase>http://192.168.10.103:80/</yamaha:X_URLBase>
<yamaha:X_serviceList>
<yamaha:X service>
<yamaha:X specType>urn:schemas-yamaha-com:service:X YamahaRemoteControl:1</yamaha:X
_specType>
 <yamaha:X_controlURL>/YamahaRemoteControl/ctrl</yamaha:X_controlURL>
 <yamaha:X_unitDescURL>/YamahaRemoteControl/desc.xml</yamaha:X_unitDescURL>
 </yamaha:X_service>
 <yamaha:X_service>
<yamaha:X_specType>urn:schemas-yamaha-com:service:X_YamahaExtendedControl:1</yamaha
:X_specType>
 <yamaha:X_yxcControlURL>/YamahaExtendedControl/v1/</yamaha:X_yxcControlURL>
 <yamaha:X_yxcVersion>0801/yamaha:X_yxcVersion>
 </yamaha:X_service>
 </yamaha:X_serviceList>
 </yamaha:X_device>
 </root>
```

13.3. Event Process

Events are spread out as UDP unicast. Retrieve necessary info by polling because of UDP packet loss.

(Ex) getStatus, getPlayInfo

13.4. Stereo Pair

Establish Stereo Pair setting by operating Devices. Stereo Pair setting is established as following.



Comfirm Stereo Pair status.

Request

 $http: \hspace{-0.1cm} \hbox{$/${\bf CoviceA}$/ Yamaha Extended Control/v1/system/get Stereo Pair Info}\\$

```
"alive":true,

"ip_address":"192.168.0.11",

"mac_address":"00A0DE012345"
}
```

Request

http://{DeviceB}/ YamahaExtendedControl/v1/system/getStereoPairInfo

Response

```
{
    "response_code":0,
    "status":"slave_right",
    "pair_info":{
        "alive":true,
        "ip_address":"192.168.0.10",
        "mac_address":"00A0DE012346"
    }
}
```

Control master device. Slave device operate simultaneously with master device.

Request

http://{DeviceA}/ YamahaExtendedControl/v1/main/setPower?power=standby

Response

"response_code":0,



13.5. MusicCast Suround / Stereo

Under the condition of "Multi channel distribution", it is a function to combine multiple devices into one play set.

MusicCast Surround / Stereo types are the following three patterns.

- Stereo Pair (L + R)
- Surround Pair (Multi Main + SL + SR, Multi Main + SL/SR)
- Subwoofer Pair (Multi Main + SW, L + R + SW, L/R + SW)

In "MusicCast surround / stereo", the role that can be set for each device (which role of the system can be played) is decided. The roles are as follows. The parentheses indicate which role of Master / Slave.

- Multi channel main (Master)
- Surround L or R (Slave)

- Surround L/R (Slave)
- L/R (Master)
- Stereo Pair L or R (Master/Slave)
- Subwoofer (Slave)

"MusicCast Surround / Stereo" combination list

		Client						
		Multi Main	Stereo pair L	Stereo pair R	SL/SR	SL	SR	SW
	Multi Main	N/A	N/A	N/A	•	N/A	N/A	O/A
		N/A	N/A	N/A	N/A	•	•	○/A
2.5		N/A	N/A	N/A	N/A	N/A	N/A	● /A
Master	Stereo Pair L	N/A	N/A	•	N/A	N/A	N/A	○/A
	Stereo Pair R	N/A	•	N/A	N/A	N/A	N/A	O/A
	L/R	N/A	N/A	N/A	N/A	N/A	N/A	●/A

[•] Device indispensable for combination / • Device that can be combined

To check the role of each device in MusicCast surround / stereo, refer to "master_role / slave_role" of "mc_surround" from the distribution data of getFeatures.

Request (URI)

http://{Device A}/ YamahaExtendedControl/v1/system/getFeatures

^{*1} Master capability: In the case that "can have Subwoofer" is "Yes"

13.6. Polling

Polling interval of special application "MusicCast CONTROLLER".(reference information)

- 1. Always every 10 seconds for all rooms.
- 2. Always every 5 seconds for the selected MusicCast device. (Since information can be acquired by events, please adjust the polling interval to an appropriate value depending on the system to be used.)

Polling is necessary for "get command" which may be updated in real time.

- For all MusicCast devices being detected getLocationInfo
- 2. For MusicCast devices of the same location only getDistributionInfo (Please refer to YXC_API_Spec_Advanced.pdf)
- 3. For each room at the same location

/(zone)/getStatus

/(type)/getPlayInfo (Please use properly according to the current input, eg net/usb, tuner, cd...)

Revision History

Rev.	Date	Contents	Author
1.00	7/7/2016	First edition	Eto
1.10	9/28/2016	Expand control function.	Eto
		(Refer Revision_Modification.pdf for more detail)	
1.20	1/26/2017	Add Stereo Pair control function.	Eto
		Add TIDAL/Deezer control function.	
		Add remote management control function.	
		Add note: storePreset, list control, and event process.	
		(Refer Revision_Modification(Basic).pdf for more detail)	
1.30	11/8/2017	Add note: polling	Fukuyama
		Delete: switchAccount	
2.00	5/11/2018	Expand control function.	Fukuyama
		(Refer Revision_Modification.pdf for more detail)	
2.10	8/9/2018	Expand control function.	Fukuyama
		(Refer Revision_Modification.pdf for more detail)	