

Yamaha Extended Control API Specification (Advanced)

Rev. 2.00

Contents

1. Preface	3
2. Definitions	3
3. API Overview	4
4. Zone	5
4.1. setLinkControl	5
4.2. setLinkAudioDelay	5
4.3. setLinkAudioQuality	6
5. Distribution (Link)	7
5.1. getDistributionInfo	7
5.2. setServerInfo	8
5.3. setClientInfo	9
5.4. startDistribution	10
5.5. stopDistribution	10
5.6. setGroupName	11
6. Response Code List	12
7. All ID List	13
8. MusicCast Network Initial Setup	14
9. Application Notes	15
9.1. Link Function	15
9.1.1. Compatibility check before creating group	15
9.1.2. Making a Group	16
9.1.3. Removing a client from the Group	18
9.1.4. Adding a client to the Group	19
9.1.5. Making multi Groups	20
9.1.6. External causes/interruptions making a break of a Group	22
9.1.7. Note to making Group	22
9.1.8. Cautions when creating Group on MusicCast devices before 2017 and after 2018	23
9.1.9. Group Volume	26
9.2. Event Process	26
9.3. Stereo Pair	27

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 only advanced function (Link etc.). Basic function is described in Yamaha Extended Control API Specification(Basic).

This specification (Rev.2.00) 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
- Link Master Room
A master room an audio distribution comes from
- Link Client Room(s)
Client room(s) a music track to be distributed from Link Master Room
- Linked Rooms
All rooms being linked including master and clients, or a Group
- Linked Room
A room of linked client room(s)
- Group
All lined rooms including master and clients, or Linked Rooms
- Device
Equal to MusicCast Device
- Room
A minimum component MusicCast devices can be shown/associated within a MusicCast network
- Main Zone Sync
A function to input the same source as Main Zone to Zone 2/3.

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>
 - {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. Zone

4.1. setLinkControl

For setting Link Control 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"
control	string	yes	Specifies Link Control setting Values: Values gotten via /system/getFeatures

URI	<BaseURL>/v1/<zone>/setLinkControl?control=<control>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setLinkControl?control=normal

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

4.2. setLinkAudioDelay

For setting Link Audio Delay in each Zone. This setting is invalid when Link Control setting is "Stability Boost".

Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function Values: "main" / "zone2" / "zone3" / "zone4"
delay	string	yes	Specifies Link Audio Delay setting Values: Values gotten via /system/getFeatures

URI	<BaseURL>/v1/<zone>/setLinkAudioDelay?delay=<delay>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setLinkAudioDelay?delay=lip_sync

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

4.3. setLinkAudioQuality

For setting Link Audio Quality 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"
mode	string	yes	Specifies Link Audio Quality setting Values: Values gotten via /system/getFeatures

URI	<BaseURL>[/secure]/v1/<zone>/setLinkAudioQuality?mode=<mode>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setLinkAudioQuality?mode=compressed

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. Distribution (Link)

APIs in regard to Link distribution related setting and getting information

5.1. getDistributionInfo

For retrieving a Device information related to Link distribution

Request Parameters

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

Response Parameters

name	type	Description
response_code	integer	0: Successful request / Others: Error Refer to " Response Code List " for details
group_id	string	Returns Group ID in 32-digit hex
group_name	string	Returns Group Name
role	string	Returns a role of Link distribution Values: "server" / "client" / "none"
status	string	Returns a construction state of distribution system Valid only when role is Server. (Valid for API Version 2.00 or later) Values: "building" / "working" / "deleting"
server_zone	string	Returns target Zone ID that can work as a client of distributing server. If there's no parameter of this, "main" is implicitly chosen. Values: "main" / "zone2" / "zone3" / "zone4"
client_list	array	Returns registered client IP address list Valid only when the role is "server"
- ip_address	string	Returns clients' IP Address
- data_type	string	Returns a type of distributed data Values: "base" / "ext"
build_disable	array	Returns information on whether distribution construction is prohibited or not If there is no parameter, please handle as it is not in the construction prohibited state
- role	string	Returns role of distribution that construction is prohibited Values: "server" / "client"
- reasons	string array	Returns informations of reason when construction of distribution is prohibited Values: "unknown" / "not_implemented"
audio_dropout	boolean	Returns whether sound interruption was detected during distribution This value is cleared when CONNECT is executed or Network Module is reset Even when distribution is canceled, this value is not cleared

Example Response	<pre> { "response_code":0, "group_id":"9A237BF5AB80ED3C7251DFF49825CA42", "group_name":"[Link] Living Room", "role":"server", "status":" working ", "server_zone":"main", "client_list":[{ "ip_address":"192.168.0.5", "data_type":"base" }, { "ip_address":"192.168.0.11", "data_type":"base" }, { "ip_address":"192.168.0.22", "data_type":"ext" }] "build_disable":[{ "role":"client", "reasons":["unknown"] }] "audio_dropout":false, }</pre>
------------------	---

5.2. setServerInfo

For setting a Link distribution server (Link master)

Request Parameters

Name	type	required	description
group_id	string	yes	Specify Group ID in 32-digit hex. Specify "" (empty text) here to cancel a Device being the Link distribution server. Group ID will be initialized ("000...") after the cancel operation
Zone	string	no	Specifies which target Zone ID to be the Link distribution server. If nothing is specified, current setting is kept. Zone ID to be the Link distribution server is confirmable using system/getFeatures server_zone_list. Values: "main" / "zone2" / "zone3" / "zone4"

Type	string	no	Specifies a type of adding or removing clients. Not necessary to specify when canceling the Link master status, Values: "add" / "remove"
client_list	string array	no	Specifies IP addresses of adding/removing clients. Specifiable up to 9 clients

URI	<BaseURL>/v1/dist/setServerInfo
Method	POST
Example Request (URI)	http://{host}/YamahaExtendedControl/v1/dist/setServerInfo
Example Request (json)	<pre>{ "group_id":"9A237BF5AB80ED3C7251DFF49825CA42", "zone":"main", "type":"add", "client_list":["192.168.0.5", "192.168.0.11"] }</pre>

Response Parameters

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

Example Response	<pre>{ "response_code":0 }</pre>
------------------	------------------------------------

5.3. setClientInfo

For setting Link distributed clients. If a Device is already setup as Link distribution server, this client setup is denied by that Device: use this API after canceling a Device's Link distribution server setup using setServerInfo, then confirming that the target Device's role is changed to other values than "server" using getDistributionInfo.

Request Parameters

name	type	required	description
group_id	string	yes	Specifies Group ID in 32-digit hex. Specify "" (empty text) here to cancel a Device being a Link distributed client. Group ID will be initialized ("000...") after the cancel operation
zone	string array	no	Specifies which target Zone ID to be a Link distributed client. Not necessary to specify when cancelling a client status. Values: "main" / "zone2" / "zone3" / "zone4"
server_ip_address	string	no	Specifies the IP Address of the Link distribution server

URI	<BaseURL>/v1/dist/setClientInfo
Method	POST
Example Request (URI)	http://{host}/YamahaExtendedControl/v1/dist/setClientInfo
Example Request (json)	{ "group_id":"9A237BF5AB80ED3C7251DFF49825CA42", "zone":["main", "zone2"] }

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

5.4. startDistribution

For initiating Link distribution. This is valid to a Device that is setup as Link distribution server.

Request Parameters

name	type	required	description
num	integer	yes	Specifies Link distribution number on current MusicCast Network

URI	<BaseURL>/v1/dist/startDistribution?num=<num>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/dist/startDistribution?num=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 }
------------------	-----------------------------

5.5. stopDistribution

For quitting Link distribution. This is valid to a Device that is setup as Link distribution server.

Request Parameters

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

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

5.6. setGroupName

For setting up Group Name. Note that Group Name is reserved in volatile memory

Request Parameters

name	type	required	description
name	string	yes	Specifies Group Name. Use UTF-8 within 128 bytes. Default name would be used if it's not setup or "" (empty text) is specified

URI	<BaseURL>/v1/dist/setGroupName
Method	POST
Example Request (URI)	http://{host}/YamahaExtendedControl/v1/dist/setGroupName
Example Request (json)	{ "name":"[Link] Living Room" }

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. 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

7. All ID List

Type	ID
Zone	main / zone2 / zone3 / zone4 ※Zone 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 / straight / off

8. MusicCast Network Initial Setup

Initial Setup means to let a MusicCast Device join to MusicCast Network. It can be done only through MusicCast CONTROLLER app. To do so, download and install the free app of MusicCast CONTROLLER to mobile devices (smart phones, tablets)

- AppStore (US)

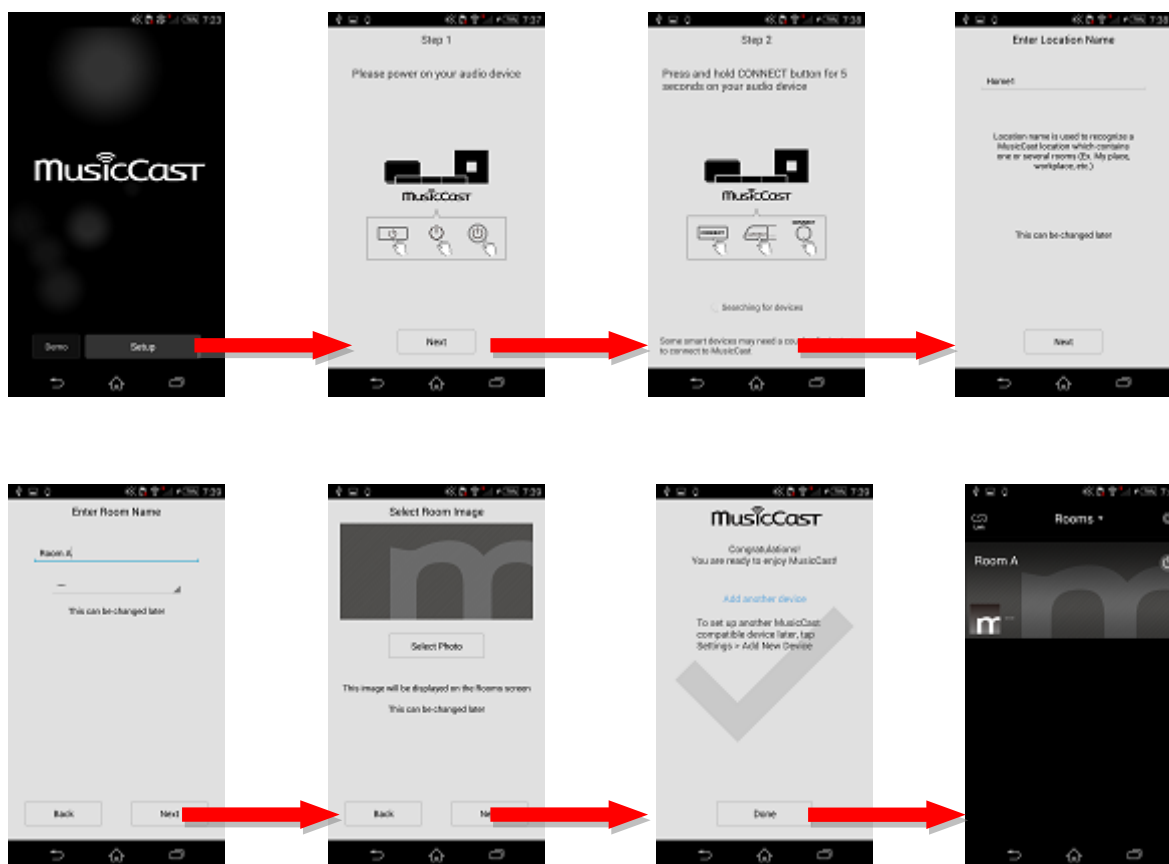
<https://itunes.apple.com/us/app/musiccast-controller-us/id1002730190>
(Outside US)

<https://itunes.apple.com/jp/app/musiccast-controller/id1012248381>

GooglePlay

<https://play.google.com/store/apps/details?id=com.yamaha.av.musiccastcontroller>

1. Launch the app
Choose “Setup” when it’s launched. When you setup 2nd or more MusicCast devices, choose “Add New Device” in the setup menu of the app.
2. Turn on the power of MusicCast Device being setup.
3. Press and hold “CONNECT” button on a MusicCast Device for more than 5 seconds
4. Choose or type in Location Name
5. Choose or type in Room Name
6. Choose a Room Image

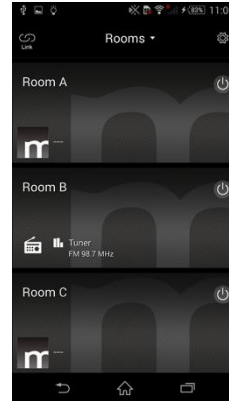
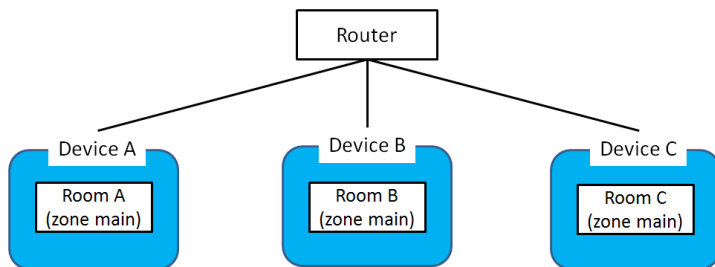


9. Application Notes

9.1. Link Function

Here explains how to use MusicCast Link function with YXC commands.

Assume that [MusicCast Network initial setup](#) is already done and MusicCast Network is established as following.



9.1.1. Compatibility check before creating group

Before creating group, check whether devices are compatible with each other.

1. Compare master's "compatible_client" with "version(major)" of client from distribution's data of getFeatures.

Master

Request (URI)

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

Response

```

{
  :
  "distribution":{
    "version":3.10,
    "compatible_client":[
      2, ← list of client version (major) compatible with master
      3
    ],
    :
  }
}
  
```

Client

Request (URI)

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

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

```

Response
{
  :
  "distribution":{
    "version":3.10, ← client version
    "compatible_client":[
      2,
      3
    ],
    :
  }
}

```

2. If the master's "compatible client" list contains "version" of the client(s), they are compatible and the distribution can be done. If not, they are incompatible and the distribution is not possible. Please update Device to the latest firmware.
3. If the "version" or the "compatible_client" of getFeatures > distribution's data does not exist in both the master and the client(s), it is possible to create a Group because the "version" is 1.xx thus they are compatible for the distribution.

9.1.2. Making a Group

Here shows how to make a Group. This is trying to establish a distribution network with Device B being a master, and with Device A and Device C being clients.

1. Create a random Group ID (16 byte).
2. Setup all clients with the Group ID and target Zone being used by "setClientInfo".

Request (URI)

http://{Device A}/ YamahaExtendedControl/v1/dist/setClientInfo

Request (json)

```

{
  "group_id":"9A237BF5AB80ED3C7251DFF49825CA42",
  "zone":[
    "main"
  ]
}

```

Response

```

{
  "response_code":0
}

```

Request (URI)

http://{Device C}/ YamahaExtendedControl/v1/dist/setClientInfo

Request (json)

```

{
  "group_id":"9A237BF5AB80ED3C7251DFF49825CA42",

```



```

    "zone":[
      "main"
    ]
  }

```

Response

```

{
  "response_code":0
}

```

3. Setup the master with GroupID and client list by “setServerInfo (add)”.

Request (URI)

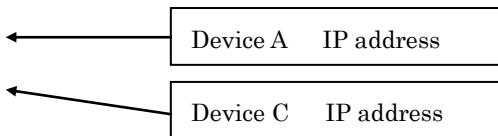
http://{Device B}/ YamahaExtendedControl/v1/dist/setServerInfo

Request (json)

```

{
  "group_id":"9A237BF5AB80ED3C7251DFF49825CA42",
  "zone":"main",
  "type":"add",
  "client_list":[
    "192.168.0.5",
    "192.168.0.6"
  ]
}

```



Response

```

{
  "response_code":0
}

```

4. Start distribution with setting current all system distribution number to the master by “startDistribution”.

* When group creation is completed, the status of getDistrbutionInfo changes to "working".

Request (URI)

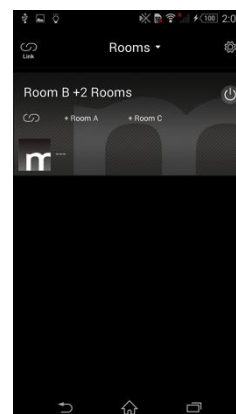
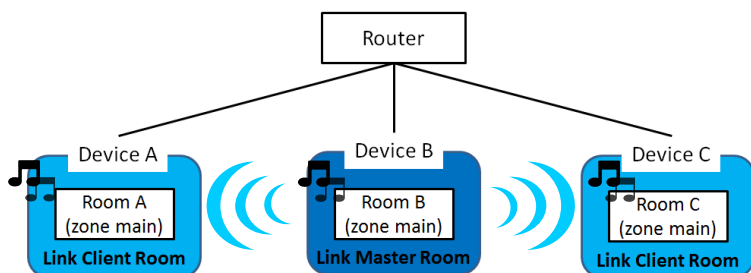
http://{Device B}/ YamahaExtendedControl/v1/dist/startDistribution?num=0

Response

```

{
  "response_code":0
}

```



9.1.3. Removing a client from the Group

Here shows how to remove DeviceC from the Group

1. Clear GroupID and target Zone of the removing client(s) by “setClientInfo”.
*Set Group ID with empty text ””.

Request (URI)

http://{Device C}/ YamahaExtendedControl/v1/dist/setClientInfo

Request (json)

```
{
    "group_id": "",
    "zone": [
        "main"
    ]
}
```

Response

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

2. Setup the master with GroupID and removing client list by “setServerInfo (remove)”.
*If all clients are to be remove, set empty text ”” to GroupID in setServerInfo

Request (URI)

http://{Device B}/ YamahaExtendedControl/v1/dist/setServerInfo

Request (json)

```
{
    "group_id": "9A237BF5AB80ED3C7251DFF49825CA42",
    "zone": "main",
    "type": "remove",
    "client_list": [
        "192.168.0.6" ← Device C IP address
    ]
}
```

Response

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

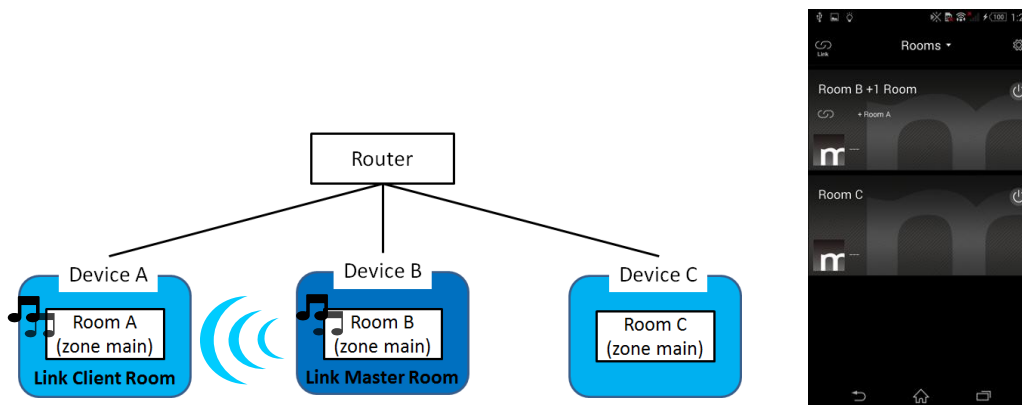
3. Reflect current all system distribution number to the master by “startDistribution”.

Request (URI)

http://{Device B}/ YamahaExtendedControl/v1/dist/startDistribution?num=2

Response

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



9.1.4. Adding a client to the Group

Here shows how to add DeviceC to the Group.

1. Setup GroupID and target Zone of the adding client(s) by “setClientInfo”.

Request (URI)

http://{Device C}/ YamahaExtendedControl/v1/dist/setClientInfo

Request (json)

```
{
    "group_id": "9A237BF5AB80ED3C7251DFF49825CA42",
    "zone": [
        "main"
    ]
}
```

Response

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

2. Setup the master with GroupID and adding client list by “setServerInfo (add)”.

Request (URI)

http://{Device B}/ YamahaExtendedControl/v1/dist/setServerInfo

Request (json)

```
{
    "group_id": "9A237BF5AB80ED3C7251DFF49825CA42",
    "zone": "main",
    "type": "add",
    "client_list": [
        "192.168.0.6" ← Device C IP address
    ]
}
```

Response

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

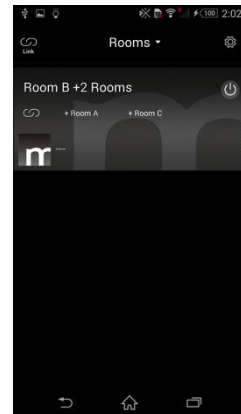
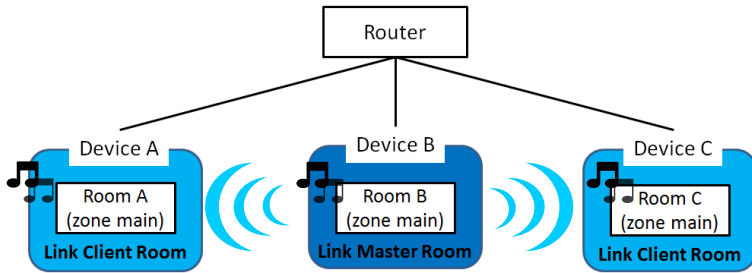
3. Reflect all system distribution number to the master by “startDistribution”.

Request (URI)

http://{Device B}/ YamahaExtendedControl/v1/dist/startDistribution?num=1

Response

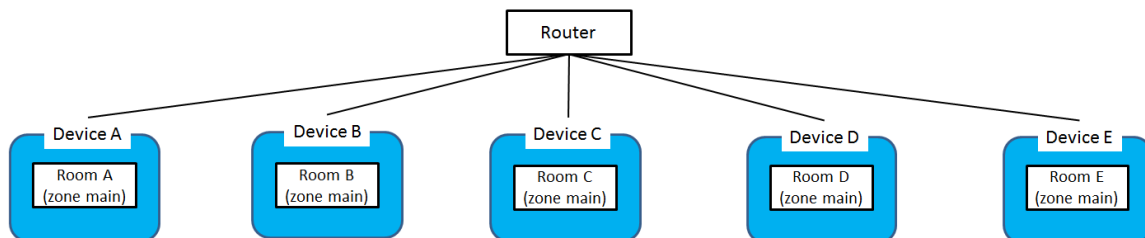
```
{
    "response_code":0
}
```



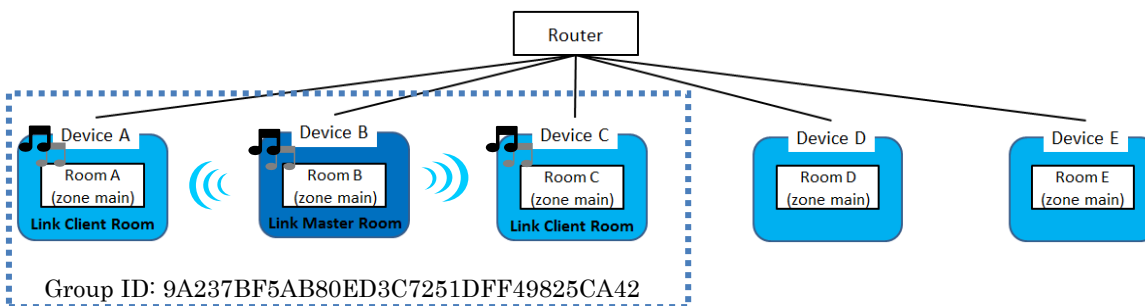
9.1.5. Making multi Groups

Here shows how to make multi Groups.

Assume that [MusicCast Network initial setup](#) is already done and MusicCast Network is established as following.



Follow 13.2.1(Making a Group), establish a distribution network with Device B being a master, and with Device A and Device C being clients.



Next is trying to establish a distribution network with Device D being a master, and with Device E being clients.

1. Create a random Group ID (16 byte).
* Note not set the same Group ID
2. Setup all clients with the Group ID and target Zone being used by “setClientInfo”.

Request (URI)

http://{Device E}/ YamahaExtendedControl/v1/dist/setClientInfo

Request (json)

```
{
  "group_id": "7B335AE4C12345677251DAA466669B40",
  "zone": [
    "main"
  ]
}
```

Response

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

3. Setup the master with GroupID and client list by “setServerInfo (add)”.

Request (URI)

http://{Device D}/ YamahaExtendedControl/v1/dist/setServerInfo

Request (json)

```
{
  "group_id": "7B335AE4C12345677251DAA466669B40",
  "zone": "main",
  "type": "add",
  "client_list": [
    "192.168.0.8" ← Device E IP address
  ]
}
```

Response

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

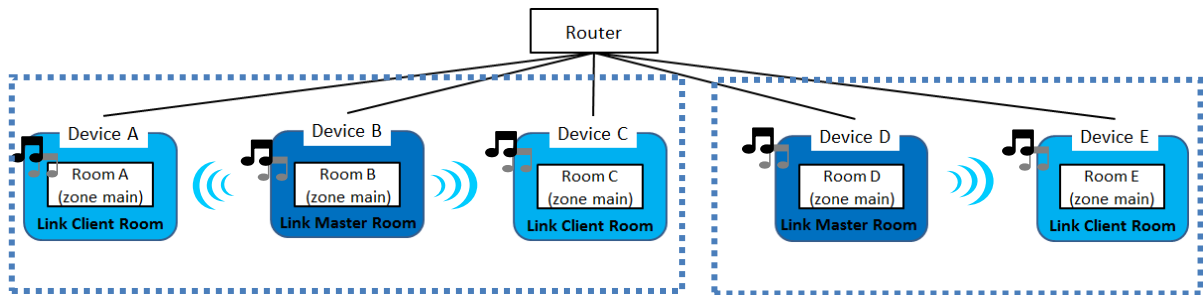
4. Start distribution with setting current all system distribution number to the master by “startDistribution”. Already establish a distribution network with Device B being a master, and with Device A and Device C being clients, need to set num = 2.

Request (URI)

http://{Device B}/ YamahaExtendedControl/v1/dist/startDistribution?num=2

Response

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



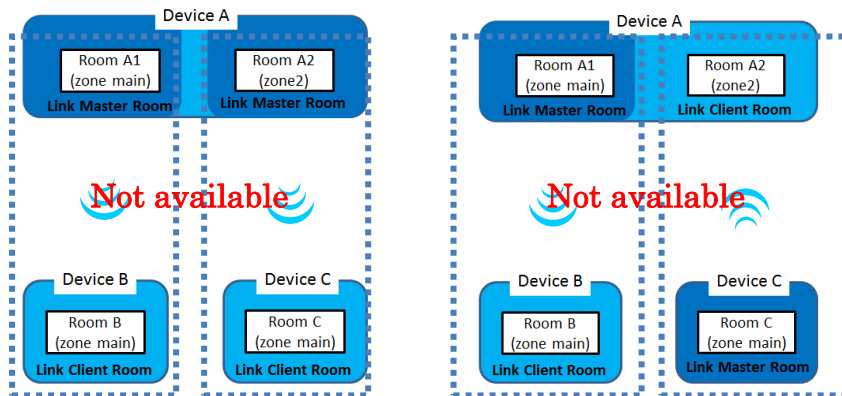
9.1.6. External causes/interruptions making a break of a Group

If things shown below happen, it is necessary for a Group to be properly handled as mentioned below (mostly by removing client(s) from the master. Refer to 13.2.2, procedure #2);

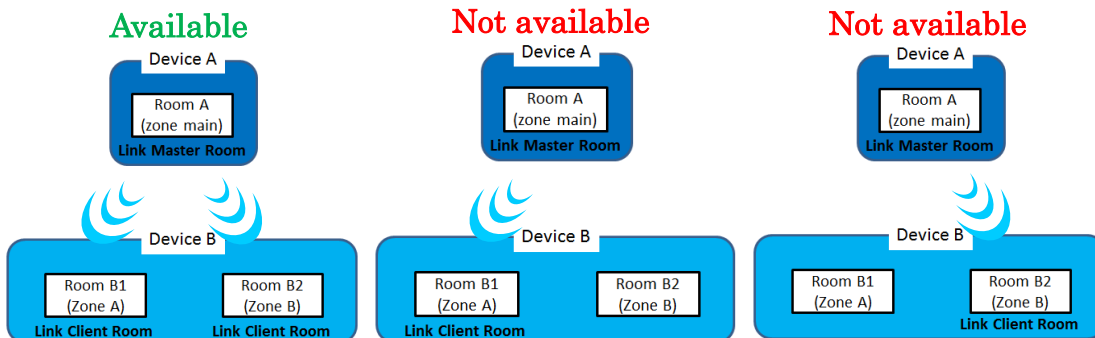
1. In case a Device's input is selected to others than MusicCast Link
 - If a Device is the master, nothing matters
 - If a Device is a client, it needs to be removed from the Group, meaning:
 - Remove the client from the master
 - Clear the Group ID in the client
2. In case a Device is assigned to the other Group for some reason
 - If a Device is the master, all client(s) assigned to it need to be removed from the Group
 - If a Device is a client, it needs to be removed from the master

9.1.7. Note to making Group

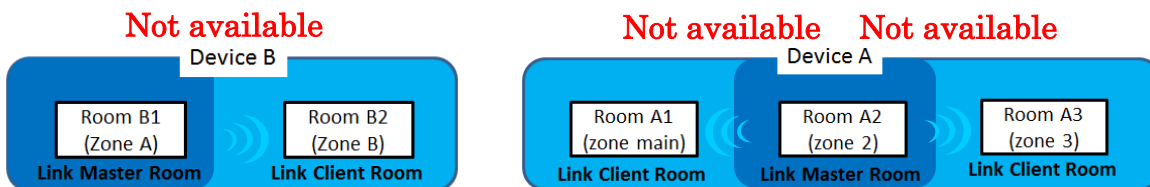
1. In case of Multi Zone Receiver, each Zone is unable to join to another group discretely.



- Zone A or B independently cannot join as a client (always Zone A AND B should join as clients at the same time).



- Each Zone is unable to be set as a Master or a Client in the same group.



Available to make pseudo-Group that Main Zone is Master and Zone2 or Zone3 equipped Main Zone Sync feature is Client. In this case, no network distribution among Master and Client.

- Group can be made between devices that have different Location IDs. The max number of MusicCast Devices within one Group is up to the number specified by `get_max` of `getFeatures` +1. (this is valid with API Version 2.00 or later. The maximum number before Version 2.00 was limited up to 10).
- Devices not included in the group may respond "Client". Please refer to the information below and control.
 - If the device is not included in the group, if any Input of the Zone is MusicCast Link, the information of "Role" acquired by `getDistributionInfo` is "Client".
 - If the device is not included in the group, the Group ID is "empty text". Please use this information to determine whether it is included in the group or not included in the group.

It is basically a specification that can create multiple Groups within the same Location. When creating a group, you can not display accurate information unless you use both the Role and Group ID information.

9.1.8. Cautions when creating Group on MusicCast devices before 2017 and after 2018

- There are combinations that can not create a group depending on device generation and firmware version.

- Devices before 2017 must be updated to the latest firmware that is compatible with the devices after 2018, or you cannot create Groups among devices after 2018 and before 2017.
- Even among devices before 2017 only, you cannot create a group with devices that mix up with the latest firmware and the old firmware.

		Client		
		2015-2017 devices (old firmware)	2015-2017 devices (latest firmware)	2018- devices
Master	2015-2017 devices (old firmware)	✓	N/A	N/A
	2015-2017 devices (latest firmware)	N/A	✓	✓
	2018- devices	N/A	✓	✓

A list of group creation permission / rejection based on combination of devices by generation

Supplement (distinction)

- 2015-2017 devices : getDeviceInfo > netmodule_generation = 1, or no information
 - 2018- devices : getDeviceInfo > netmodule_generation = 2
 - old firmware : getFeatures > distribution - version = no information
 - latest firmware : getFeatures > distribution - version = after 2.xx
2. To determine the device before 2017 and the device after 2018, please refer to the netmodule_generation of getDeviceInfo. However, if the device before 2017 is not the latest firmware, it has no information of netmodule_generation.
- Compare the data of "netmodule_generation" of getDeviceInfo of master and client respectively.

Master

Request (URI)

http://{Device B}/ YamahaExtendedControl/v1/system/getDeviceInfo

Response

```
{
  :
  "netmodule_generation":2, ← generation of master
  :
}
```

]

Client

Request (URI)

http://{Device A}/ YamahaExtendedControl/v1/system/getDeviceInfo
 http://{Device C}/ YamahaExtendedControl/v1/system/getDeviceInfo

Response

```
{
  :
  "netmodule_generation":1, ← generation of client
  :
}
```

- If the "netmodule_generation" of the master and the client(s) all on 2 or more, you can create a Group. If not, check "9.1.1. Compatibility check before creating group" above for compatibility between the devices.
 - If there is no "netmodule_generation" information of master and client, or if there is no compatibility among devices, please update the devices to the latest firmware.
3. If you set the device of after 2018 to the master of distribution, it may take some time for group creation to complete by settings. Inconsistency will occur if you do other operations while creating Group, please refer to the following and make appropriate control.
- It takes time to create a group if the setting of "Link control" in getStatus of Zone is "standard" or "stability".
 - Time varies depending on the number of units and settings. Maximum 2 minutes to 3 minutes.
 - When you can disable operation with Controller's UI until Group creation is completed, please prohibit other operations by graying out the button until status of getDistributionInfo becomes "working".
 - When you can not disable operation with Controller UI until Group creation is completed, we recommend changing the Link control setting to "speed". However, "speed" assumes that the network setting of the device is used for wired connection.
 - You cannot cancel creating a Group while it is being processed.

Request (URI)

http://{Device A}/ YamahaExtendedControl/v1/dist/getDistributionInfo

Response

```
{
  :
  "status":" working ", ← Status of creatuing group
  :
}
```

9.1.9. Group Volume

How to control the group volume when linking with MusicCast-Link.

1. When the group volume operation is started, temporarily store the volume value of all the rooms.
2. When changing the volume of "LinkServer" device, change the volume of "LinkClient" at the same rate as the change ratio .
3. If the change amount of the volume set for LinkClient is less than 1, setClientVolume is used to set the change amount to less than 1.
(Since the volume length is different for each device, it may happen if the LinkMaster range is large and the LinkClient range is small.)

9.2. Event Process

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

(Ex) getDistributionInfo

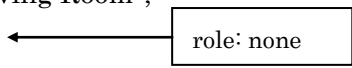
After send getDistributionInfo, infrequently receive below response.

Request (URI)

http://{Device A}/ YamahaExtendedControl/v1/dist/getDistributionInfo

Response

```
{
  "response_code":0,
  "group_id":"9A237BF5AB80ED3C7251DFF49825CA42",
  "group_name":"[Link] Living Room",
  "role":"none",
  "status":" working ",
  "server_zone":"main",
  "client_list":[
    {
      "ip_address":"192.168.0.5",
      "data_type":"base"
    },
    {
      "ip_address":"192.168.0.11",
      "data_type":"base"
    },
    {
      "ip_address":"192.168.0.22",
      "data_type":"ext"
    }
  ]
  "build_disable":[
    {
      "role":"client",
```



```

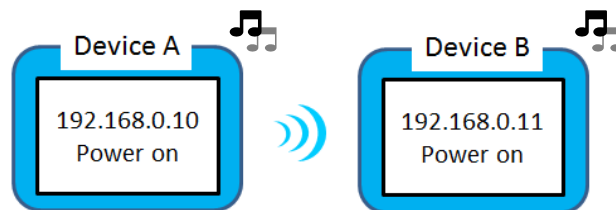
    "reasons":[
      "unknown"
    ]
  }
]
"audio_dropout":false,
}

```

When `group_id` isn't 00000000000000000000000000000000 and `client_list` isn't empty, process `"role"` is `"server"`, not `"none"`.

9.3. Stereo Pair

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



Confirm Stereo Pair status.

Request

`http://{DeviceA}/YamahaExtendedControl/v1/system/getStereoPairInfo`

Response

```

{
  "response_code":0,
  "status":"master_left",
  "pair_info":{
    "alive":true,
    "ip_address":"192.168.0.11",
    "mac_address":"00A0DE012345"
  }
}

```

Request

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

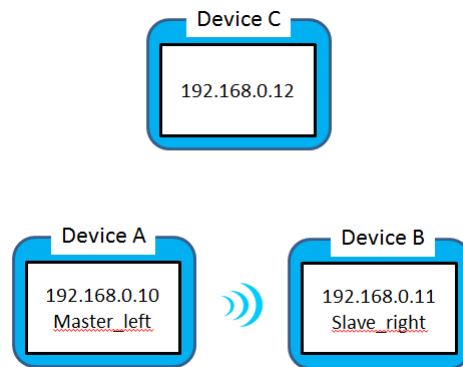
Response

```

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

```

This is trying to establish a distribution network with Device C being a server, and with Stereo Pair devices being clients.



1. Setup client with the Group ID and target Zone being used by “setClientInfo”.

Request (URI)

http://{Device A}/ YamahaExtendedControl/v1/dist/setClientInfo

Request (json)

```
{
  "group_id": "9A237BF5AB80ED3C7251DFF49825CA42",
  "zone": [
    "main"
  ]
  "server_ip_address": "192.168.0.12"
```

Need server IP address

Response

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

2. Setup the server with GroupID and client list by “setServerInfo (add)”.

Request (URI)

http://{Device C}/ YamahaExtendedControl/v1/dist/setServerInfo

Request (json)

```
{
  "group_id": "9A237BF5AB80ED3C7251DFF49825CA42",
  "zone": "main",
  "type": "add",
  "client_list": [
    "192.168.0.10"
  ]
}
```

Response

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

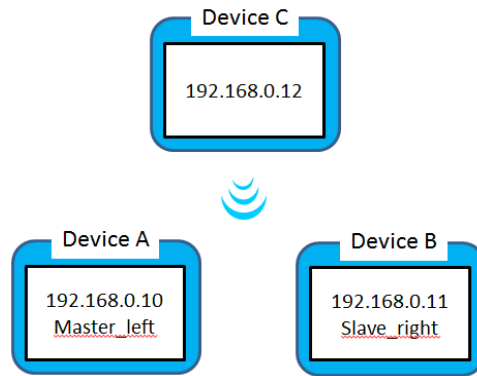
3. Start distribution with num(more than 3) to the server by “startDistribution”

Request (URI)

http://{Device C}/ YamahaExtendedControl/v1/dist/startDistribution?num=4

Response

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



Revision History

Rev.	Date	Contents	Author
1.00	9/28/2016	First edition	Eto
1.10	26/1/2017	Add note: stereo pair, event process	Eto
1.20	11/7/2017	Add note: group volume, note to making group	Fukuyama
2.00	5/11/2018	Expand control function. (Refer Revision_Modification.pdf for more detail)	Fukuyama