

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",
```