

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
```