

```

<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://{DeviceA}/YamahaExtendedControl/v1/system/getStereoPairInfo>

#### Response

```
{
  "response_code":0,
  "status":"master_left",
  "pair_info":{
```