

MESH USING YAMAHA PLUGIN

POWER

The screenshot shows the Mios Smart Home interface for configuring an automation. The left sidebar contains navigation options: Dashboard, Automation (selected), MeshBots, Advanced Scripting, Integration, Plugins, Settings, Account, Alert/Event History, Support, and Logout. The main area is titled "TRIGGER" and "ACTION".

TRIGGER Configuration:

- Node Type: Device
- Node: Yamaha On/Off
- Capability: Switch
- value: True
- Current value (bool): false

ACTION Configuration:

- Execute actions in parallel: [dropdown]
- TRUE / FALSE: [slider]
- Device: (Receiver Yamaha) main
- Controllable: power
- value: on
- Current value (string): standby
- Immediately: Delay:
- Inherit global setting: [dropdown] Exception: [button]

Buttons: + Add Trigger, + Add Group, + Add Action

INPUT MODE

The screenshot shows the Mios Smart Home interface for configuring an automation. The left sidebar contains navigation options: Dashboard, Automation (selected), MeshBots, Advanced Scripting, Integration, Plugins, Settings, Account, Alert/Event History, Support, and Logout. The main area is titled "TRIGGER" and "ACTION".

TRIGGER Configuration:

- Node Type: Device
- Node: Net Radio
- Capability: Switch
- value: True
- Current value (bool): false

ACTION Configuration:

- Execute actions in parallel: [dropdown]
- TRUE / FALSE: [slider]
- Device: (Receiver Yamaha) main
- Controllable: input
- value: net_radio
- Current value (string): hdmi
- Immediately: Delay:
- Inherit global setting: [dropdown] Exception: [button]
- Device: Audio Server
- Controllable: switch
- value: false
- Current value (boolean): false
- Immediately: Delay:
- Inherit global setting: [dropdown] Exception: [button]
- Device: TV BOX
- Controllable: switch
- value: false
- Current value (boolean): true
- Immediately: Delay:
- Inherit global setting: [dropdown] Exception: [button]

Buttons: + Add Trigger, + Add Group, + Add Action