

## Table of Contents

---

<b>PGM Routing Rules</b> .....	<b>1</b>
--------------------------------	----------

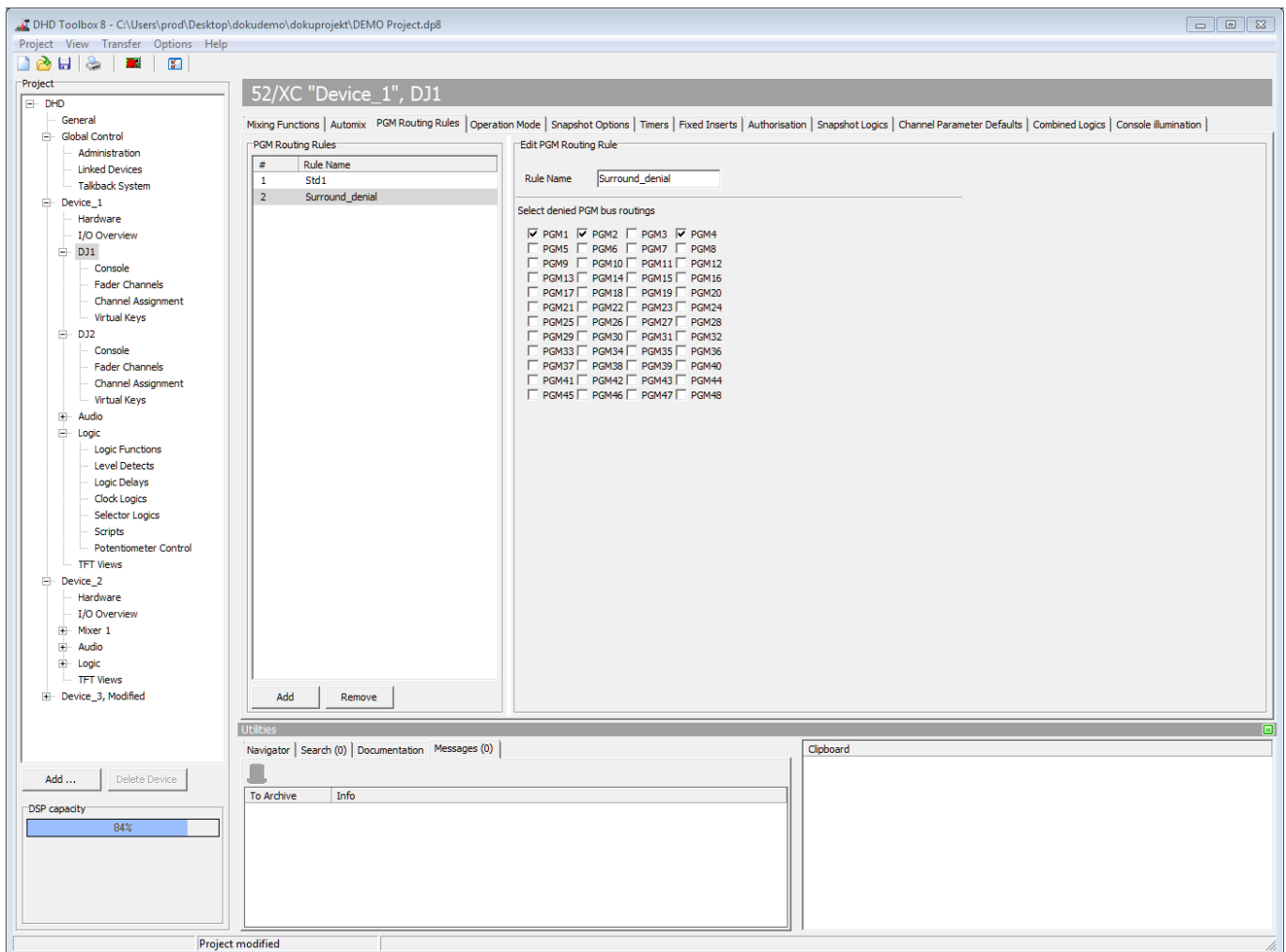
# PGM Routing Rules

On the **PGM Routing Rules** tab, you can create rules for routing signals to program busses. For each fader channel you can select a list of bus routings which are denied.

For creating a rule and assigning it to a fader channel follow these steps:

1. In the **PGM Routing Rules** area, click **Add**. You can see a new rule with a blank name in the **PGM Routing Rules** list.
2. In the **Edit PGM Routing Rule** area, enter a name for this rule in the **Rule Name** box.
3. Select the program bus check boxes (e.g., **PGM1**, **PGM2**, ..., **PGM48**) to define which program busses are denied in this rule. Now, the rule is created.
4. In the project tree, select the **Fader Channels** subsection of the desired virtual mixer and select the **Advanced** tab.
5. Select a fader channel from the **Defined Channels** list.
6. In the **PGM Routing** area on the **Advanced** tab, select a rule in the **Select Rule** box. This PGM routing rule is now assigned to the selected fader channel.

You can create a maximum of 20 program routing rules.



*PGM Routing Rules, creating program rules.*

**Page Title: PGM Routing Rules**

Permanent link:

[https://support.dhd.audio/doku.php?id=tb8:pgm\\_routing\\_rules](https://support.dhd.audio/doku.php?id=tb8:pgm_routing_rules)

PDF Generated: 21.08.2020 | Last update: 2020/06/04 10:41