



Table of Contents

| Potentiometer | - Global Potentiometers | 1 |
|---------------|-------------------------|------|
| Potentiometer | - Global Potentiometers | |

PDF Generated: 2020/07/31 Page 1/1



Potentiometer - Global Potentiometers

If several devices are connected by Ethernet, they can exchange global potentiometer values using UDP commands. These devices are managed within a project. This makes configuration easier and secures a correct assignment of the appropriate devices. This way, all receive the same project ID.



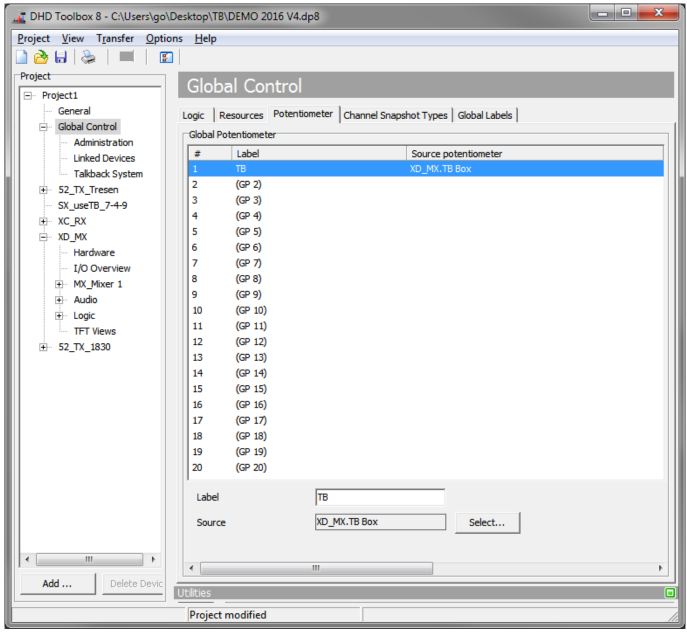
Important

In order to enable all devices to exchange global potentiometers via UDP, their project IDs have to be identical.

In a project, up to 20 global potentiometers can be used. All global potentiometers can be used in every device of the project, for example to change levels in output functions. (See Output Functions)

PDF Generated: 2020/07/31 Page 1/2





Global Control - Potentiometers

Select the Global Control node in the project tree. On the Potentiometer tab, you can assign distinctive names to the global potentiometers.

A global potentiometer is controlled by an assigned physical potentiometer. For this, select a Device and an actual Potentiometer on this tab under Potentiometer Source.

Page Title: Potentiometer - Global Potentiometers

Permanent link:

https://support.dhd.audio/doku.php?id=tb8:global_potentiometer

PDF Generated: 31.07.2020 | Last update: 2020/06/04 10:41

PDF Generated: 2020/07/31 Page 2/2