

Table of Contents

Specifications and design are subject to change without notice. The content of this document is for information only. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does neither convey nor imply any license under patent rights or other industrial or intellectual property rights. DHD.audio Support

Potentiometers - Assigning Potentiometers

On the Potentiometer tab, you can configure values for physical and software potentiometers. To modify the level values in Output Functions, you can use potentiometer functions in every mixing device. The potentiometers are used to adjust monitoring and headphone levels, for talkback functions, to adjust Aux sends and so on.

A potentiometer can be linked with an audio signal in an output function to adjust its level.

DHD Toolbox 8 - C\Ulsers\prod\Deckto	n) dokudemo) dokunrojekt\DEMO) Project dp8	
Project View Transfer Ontions Hel	In	rijettupo	
	ιγ		
Project	-		
E- DHD			
General	Selectors Selector Source List	ts Input Pools Synchronisation Potentiometer Mute Logics Switchable Inserts	
Global Control	Potentiometer List		Options
E DEMO1			Label Soft Pot
Hardware	# Type	Source Original Label Label	
1/0 Overview	2 Balance 2	Internal Balance 2 Balance 2	Min Value -101 📩 dB
	2 Dalarice 2	Concole 1 D31 Dot 1 Dat 1	Max Value
E DJ2	4 Module	Console 1 D31.Pot 1 Pot 1	
- Audio	5 Module	52-1010 D11 Monitor Monitor	Default Value -9 📩 dB
Super Output Functions	6 Module	52-1010 D11 Headohones Headohones	Assigned Mixer DJ1 👻
- Fixed Processing	7 Channel	CH 1 Din D11 Ch Pot Din D11 Ch Pot Din 1/2	
5 1 Downmix	8 Channel	CH 3 Sin D11.Ch Pot. Sin D11.Ch Pot. Sin315Hz	Save to Snapshot
	9 Channel	CH 2 Mic D11.Ch Pot. Mic D11.Ch Pot. Mic: TX	
- Logic Functions	10 Channel	CH 4 PGM1 DJ1.Ch Pot. PGM1 DJ1.Ch Pot. PGM1	
- Level Detects	11 Channel	CH 5 AU D31.Ch Pot. AU D31.Ch Pot. AUX 1 (Standard)	
Logic Delays	12 Channel	CH 6 AU DJ1.Ch Pot. AU DJ1.Ch Pot. AUX 2 (Standard)	
Clock Logics	13 Channel	CH 7 (C DJ2.Ch Pot. (C DJ2.Ch Pot. (CH 8)	
Selector Logics	14 Channel	CH 8 (C DJ2.Ch Pot. (C DJ2.Ch Pot. (CH 9)	
- Scripts	15 Channel	CH 9 (C DJ2.Ch Pot. (C DJ2.Ch Pot. (CH 10)	
Potentiometer Control	16 Channel	CH 10 (DJ2.Ch Pot. (C DJ2.Ch Pot. (CH 11)	
TFT Views	17 Channel	CH 11 Ai DJ1.Ch Pot. Ain DJ1.Ch Pot. Ain 3/4	
Device_2	18 Channel	CH 12 Din2 DJ1.Ch Pot. Din2 DJ1.Ch Pot. Din2	
Device_3	19 Channel	CH 13 Mic4 DJ1.Ch Pot. Mic4 DJ1.Ch Pot. Mic4	
	20 Channel	CH 14 Ai DJ1.Ch Pot. Ain DJ1.Ch Pot. Ain5/6	
	21 Channel	CH 15 Mic1 DJ1.Ch Pot. Mic1 DJ1.Ch Pot. Mic1	
	22 Fader	Internal DJ1.(Fader 1)A (Fader 1)A	
	23 Fader	Internal DJ1. (Fader 2)A (Fader 2)A	
	24 Fader	Internal DJ1.(Fader 3)A (Fader 3)A	
	25 Fader	Internal DJ1. (Fader 4)A (Fader 4)A	
	26 Software	Internal Soft Pot. Soft Pot.	
	27 Software	Internal Soft Pot. Soft Pot.	
	28 Software	Internal Soft Pot. Soft Pot.	
	29 Software	Internal Soft Pot. Soft Pot.	
	Add Remove	2	
	Utilities		
	Navigator Search (0) Docum	mentation Messages (0) Clipboard	
1 1			
Add Delete Device			
DCR capacity	To Archive Info		
10%			
18%	I		
Droit	ect modified		
Proje	cermouneu		

Potentiometer, Assigning a software potentiometer to a Virtual Mixer.

In the potentiometer list, all available physical potentiometers and all created software potentiometers are shown. Click Add to add a software potentiometer. To delete a software potentiometer from the list, select the software potentiometer and click Remove. It is not possible to add or remove physical potentiometers. They are added or removed depending on the modules used in the console layout.

The columns of the potentiometer list, are described in the following table:

column	description
#	Show the serial number of the potentiometer.

PDF Generated: 2020/08/21

ons and design are subject to change without notice. The content of this document is for information only. The information presented in this documer orm part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the for any consequence of its use. Publication thereof does neither convey nor imply any license under patent rights or other industrial or intellectual ghts.

Page 1/2

DHD.audio Support

column	description		
Туре	 The type of the potentiometer is shown: Channel, ACI, Balance, Clean Feed or Software. 		
Source	• The source is shown that is affected by the potentiometer. For a software potentiometer, the source is always intern.		
Original Label	• The Original Label is created automatically from the names of the type and/or the source of the potentiometer. This label can not be changed, because for internal processing, it has to be unambiguous.		
Label	 The Label is created like the Original Label and may be changed. 		

You can change options for the selected potentiometer. The shown options depend on the type of potentiometer. All possible options are described in the following table:

column	description		
Label	• Enter a name for the selected potentiometer to change the Label (in the Potentiometer List) which was created automatically.		
Min Value	• Enter a minimum value for the potentiometer. The potentiometer value can't be below this value during operation.		
Max Value	• Enter a maximum value for the potentiometer. The potentiometer value can't be higher than this value during operation.		
Default Value	• After switching on or reset the device, the potentiometer is set to the value entered here.		
Assigned Mixer	• The potentiometer can be assigned to a virtual mixer. After inserting a new software potentiometer, this value is set to (none) (no assignment).		
Save to Snapshot	 Activate this option if the settings of the potentiometer should be saved in mixer snapshots. Please note the Software Potentiometer option (Mixer Snapshot Options). 		

Page Title: Potentiometers - Assigning Potentiometers

Permanent link: https://support.dhd.audio/doku.php?id=tb8:potentiometer PDF Generated: 21.08.2020 | Last update: 2020/06/04 10:41

Page 2/2

does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does neither convey nor imply any license under patent rights or other industrial or intellectual property rights.