# **Table of Contents**

Snapshot Options	1
Mixer Snapshot Options	1
Snapshot Group ID	
Snapshot content	
When loading snapshot	
Channel Snapshot Options	
Snapshot content	

#### PDF Generated: 2020/08/21

Page 1/1

# Support Snapshot Options

**DHD**.audio

You can save the settings of Input Gain, Input Processing, Input Routing, Summation, Aux and Clean Feed of all fader channels of the mixer as a mixer snapshot and load them again later on. The same is possible for the separate channels, thus saving/loading all Input Gain and Input Processing settings for a channel selected via ACCESS (see also Snapshot Functions).

In the project tree, select <<u>Device</u>>/<<u>Mixer</u>>. Select the <u>Snapshot</u> Options tab . Here you can select which functions and contents are saved in a snapshot.

Toolbox 8 - C:\Users\prod\Desktop	dokudemo\dokuprojekt\DEMO Project	do8			
Project View Transfer Options Help		apo			
Project					_
DHD	52/XC "Device_1", D	J1			
General	Mixing Euroctions   Automix   PGM Pout	no Rules Operation Mode Shapsho	t Options Timers   Fived Inserts   Authorisat	tion   Snapshot Logics   Channel Parameter Defaults   Combined Logics   Console illumir	nation
Global Control	Mixer Snapshot Options	ng haics   operation mode	The first first first and first		
Administration					
Linked Devices	Snapshot Group ID DJ1				
Talkback System     Device_1, Modified	You need to update or recreat	e your existing mixer snapshots after	changing the mixer name!		
Hardware	Snapshot content				
···· I/O Overview	Channel Parameter	Bus Routing	Selectors		
DJ1	Channel Assignment	Fader Values	Soft. Potentiometer		
Console	-				
Fader Channels	Channel Names	VCA Assignment	Fixed Processing		
Channel Assignment Virtual Keys	Snapshot Logics	Combined Logics	Channel Voice/Music assignment		
E- DJ2	FL Options				
Console					
Fader Channels	When loading snapshot				
Channel Assignment	<ul> <li>Overwrite current settings</li> </ul>	O Acknowledge each Channel			
<ul> <li>Virtual Keys</li> <li>Audio</li> </ul>	C Acknowledge Once	C Ignore open channels			
Logic Functions	Channel Snapshot Options				
Level Detects					
Logic Delays	Snapshot content Channel Parameter	Bus Routing			
Clock Logics		) bas kodang			
Selector Logics Scripts					
Potentiometer Control					
TFT Views					
Device_2					
Hardware					
I/O Overview					
E Logic					
TFT Views					
. Device_3, Modified					
	Utilities	1			•
1	Navigator Search (0) Documentation			Clipboard	
Add Delete Device	Sources	G 🛛 📩	Destinations		
	III DJ1.Console 1.Control-1.Key 6:	-	In: Key 0		
DSP capacity	mr DJ1.Console 1.Control-1.Key 5:	🗩 DJ1	Lan: Key 0 Lan: Key 0		
84%			LIII: Key 0		
			In: Key 0		
			In: Key 0		
			Latt OF 2 MON R Cond 2		
				1	
Projec	t modified				1

Snapshot Options Page.

## **Mixer Snapshot Options**

## **Snapshot Group ID**



The Snapshot transfer always requires DHDOSOM with snapshot manager software &

#### PDF Generated: 2020/08/21

Page 1/3

# DHD.audio

license. See Operation Manager Documentation for further details



**Note** Only necessary for Mixer Snapshots.

Virtual Mixers that should interchange mixer snapshots should have the same Snapshot Group ID.

If you want to transfer mixer snapshots from your server PC to a DHD device, it is essential that the Snapshot Group IDs are identical. Please read the section <u>Mixer Snapshots</u> to find out how to change the Snapshot Group ID of snapshots stored on the server PC.

In the Snapshot Group ID text box you can find the current ID of the virtual mixer. It is possible to change this ID, but then it is necessary to transfer the changed device configuration to the hardware afterwards.



Тір

You can use the same Snapshot Group ID on virtual mixers with the same Hardware Setup, e.g. use the ID Studio for Mixers Studio 1 and Studio 2. This makes it possible to transfer mixer snapshots between them.



#### Important

You need to update or recreate your existing mixer snapshots after changing Snapshot Group ID.



#### Note

By default, Mixer Name and Snapshot Group ID are coupled. When Changing Snapshot Group ID, the two values are uncoupled.

## **Snapshot content**

option	description
Channel Parameter	Save the parameters of all channels in the mixer snapshots.
Channel Assignment	Save the assignments of the defined fader channels to the physical faders in mixer snapshots.
Channel Names	If you have changed the channel names with the Snapshot Manager Software of DHD Operation Manager and you want to load these new names, you have to activate this function. Otherwise, the default names, which are defined in the TB8 will be loaded.

#### PDF Generated: 2020/08/21

Page 2/3

# DHD.audio

Support

option	description	
Snapshot Logics	Save the status of the snapshot logics in mixer snapshots.	
PFL Options	Include the PFL selections for all channels that is selected when saving when saving a Mixer Snapshot.	
Bus Routing	Save the settings of the Bus Routings for all channels in mixer snapshots.	
Fader Values	Save the fader positions of all channels in mixer snapshots.	
VCA Assignment	Save the VCA assignment of all channels in mixer snapshots.	
Combined Logics	Save the assignment of a channel to a combined logic in mixer snapshots. Saves not the status of a combined logic.	
Selectors	Save the source selections in mixer snapshots. Note: You have to enable each selector that should be affected by this saving option. (See Monitor Functions)	
Software Potentiometer	Save the software potentiometer values in mixer snapshots. Note: You have to enable each software potentiometer that should be affected by this saving option. (See Potentiometers - Assigning Potentiometers)	
Fixed Processing	Include the settings of the fixed processing when saving a mixer snapshot.	
Channel Voice/Music assignment	Save the assignment of channels to voice bus or music bus in mixer snapshots.	

## When loading snapshot...

option	description
Overwrite current settings	<ul> <li>Overwrites all settings of all channels immediately after loading a mixer snapshot.</li> </ul>
Acknowledge each Channel	<ul> <li>Overwrites all settings of all channels with closed faders immediately after loading a mixer snapshot.</li> <li>The ACCESS keys of all channels with opened faders start flashing. Press the ACCESS key to confirm the loading process for each single channel.</li> </ul>
Acknowledge Once	<ul> <li>Overwrites all settings of all channels with closed faders immediately after loading a mixer snapshot.</li> <li>The ACCESS keys of all channels with opened faders start flashing. Press one of these ACCESS keys to confirm and all settings of all channels with opened faders will get overwritten.</li> </ul>
lgnore open channels	• Overwrites all settings of all channels with <b>closed</b> faders immediately after loading a mixer snapshot.

# **Channel Snapshot Options**

## **Snapshot content**

option	description
<b>Channel Parameter</b>	Include the parameters of a channel when saving a channel snapshot.
Bus Routing	Include the settings of the bus routing for a channel when saving a channel snapshot.

#### Page Title: Snapshot Options

Permanent link: https://support.dhd.audio/doku.php?id=tb8:snapshot\_options PDF Generated: 21.08.2020 | Last update: 2020/06/08 11:11

Page 3/3

PDF Generated: 2020/08/21