Table of Contents

PDF Generated: 2020/08/05

Page 1/1

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.

Linked Devices

DHD.audio

Support

To simplify the audio configuration of connected devices within a project, you can connect them using device links. The labels for the audio channels have then to be entered for one of the two devices only - at the outputs. The inputs - assigned accordingly - automatically contain the same labels. (See I/O Overview)

To be able to use device links, at least two devices in the project have to be configured.



Note

The configuration of device links only exists to make work easier. There is no special function to this apart from the linked editing of labels and characteristics.

	p\dokudemo\dokuprojekt\DEMO Project.dp8	
Project View Transfer Options Help	p	
🗋 🚵 🖶 📚 🔳 😰		
Project	Linked Devices	
E- DHD	Linked Devices	
General	r Device Links	1
 Global Control 		
- Administration	# Output Device Slot Connector Input Device Slot Connector 1 DEMO1 APC Link-1 Device 2 APC Link-1	
Linked Devices	1 DEMO1 APC Link-1 Device_2 APC Link-1 2 Device_2 APC Link-1 DEMO1 APC Link-1	
Talkback System	3 Device_2 APCLinks Device_3 APCLinks1	
DEMO1, Modified	4 Device 3 APCLink-1 Device 2 APCLink-2	
Hardware I/O Overview	5 Device_3 APC Link-2 DEMO1 APC Link-1	
	6 DEMO1 APC Link-1 Device_3 APC Link-2	
⊕ DJ2		
- Logic		
TFT Views		
Device_2		
- Hardware		
- I/O Overview		
Hixer 1		
TFT Views		
 Device_3, Modified Hardware 		
I/O Overview		
Mixer 1		
E Logic		
TFT Views		
	Add Remove	
	Rod Relinore	
	Utilities	
	Navigator Search (0) Documentation Messages (0) Clipboard	
	Sources 🕜 🌒 📩 Destinations	
	(nothing selected)	
Add Delete Device		
Projec	ect modified	1.

Configuration of three bidirectional device links between APC ports.

Device links can be generated for all available audio signals of the same type, for example from MADI to MADI, from digital GA or APC interlink to digital GA or APC interling and from analog to analog. A device link is a link between a source and its destination. You can choose if to link between unidirectional or bidirectional use.

Linked Devices

PDF Generated: 2020/08/05

Page 1/3

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

Select link source "output"				
E- Device_1				
± 52-7391-1				
🖃 🛛 GA Interlink				
Interlink out				
E [™] Device_2				
Interlink out				
Select Cancel				
Select Cancel				

Setting up a device link, window for selecting the source.

Select link source "input"				
⊡ Device_1				
GA Interlink				
Interlink in				
Link Direction				
C Uni-directional				
 Bi-directional 				
Select	Cancel			

Setting up a device link, window for selecting the destination.

PDF Generated: 2020/08/05

Page 2/3

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

To set up a device link, do the following:

- 1. Check whether the desired modules are a part of the configuration and if the appropriate features are set up. (See I/O Overview)
- 2. In the project tree, select Global Control/Linked Devices.
- 3. Click Add below the Linked Devices list or select Add at the contextual menu to set up a new device link. A selection window opens, containing the audio ports available in the project.
- 4. Select the desired signal source and click Select or double-click the source. The window with the signal sources closes, a window with the available destinations for the device link opens.
- 5. Now, select the link destination in the same way you have selected the source. In addition click Bidirectional, this way, both device links belonging together are created at the same time.

The device link is created and shown in the Linked Devices list. If there were problems with assigning, the appropriate error message is shown.

Tip

If you want to change a device link later on, you first have to delete it; then set it up new. For deleting, either use the Remove command from the contextual menu or click Remove.

Page Title: Linked Devices

Permanent link: https://support.dhd.audio/doku.php?id=tb8:linked_devices PDF Generated: 05.08.2020 | Last update: 2020/06/05 08:17

Page 3/3

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.