



## **Table of Contents**

<b>Project Setup</b>	
rioject setup	



## **Project Setup**

Configuring a DHD system is a complex process. There are always different ways to do it. The sequence of the individual steps is often not static. Despite this, the following list is to be understood as a proposal, how to configure for example a brand new 52/MX. This list is neither complete nor very detailed, but it gives a basic overview of the configuration process:

- 1. Set up the general options for the project. (see Device Properties)
- 2. Insert a device: Right-click on the project tree and click Add 52/XC or Add 52/XD. (see Project)
- 3. Select the hardware I/O modules for your setup and assign the correct APC ports. (see I/O Overview)
- 4. Create your console layout: Select the fader and control modules for your configuration and assign the correct APC ports. (see Console)
- 5. Set up the audio system with PGM busses, AUX busses, internal busses, fader channels etc. (see Mixing Functions)
- 6. Set up the logic system to include key functions, GPIOs etc. (see General Information on Logic)
- 7. Connect the audio signals and logic functions with output functions. (see Output Functions)
- 8. Route the audio signals from the internal bus to the outputs of the hardware modules. (see I/O Overview)

**Page Title: Project Setup** 

Permanent link:

https://support.dhd.audio/doku.php?id=tb8:project\_setup PDF Generated: 14.07.2020 | Last update: 2020/06/04 10:41