Manage Scenes with the Autofunctions App

Scenes are subsets of autofunction zones, each containing their own distinct autofunction points and values for fixtures of a show.

In order to manage scenes in the autofunctions app, click on the solution in the main application view. This will bring up the **Scenes** dialog.

×

The dialog lists all available scenes stored in the currently loaded show file as well as their DMX ids.

Change the currently active scene

Select a scene and tap Select or simply double tap an entry to **change the currently active scene** and return to the main view.

Create a scene

×

- Click on Create to bring up the Scene Creation dialog
- Select an existing scene from the Copy dropdown menu if you want to create the new scene as

 a copy of another one. If you create a scene as a copy, it will contain exactly the same
 autofunction zones (only with different point numbers) as the source scene, but can be edited
 independently.
- Enter the **name** of the scene into the corresponding text field.
- Enter the desired **DMX ID** of the scene into the corresponding text field (see Scenes for more information about scene DMX IDs). **The entered DMX ID has to be unique and between 0** and **255.**
- Tap Create to create the scene.

Edit a scene

×

- Select the scene you want to edit and click Edit to bring up the Scene Edit dialog.
- Change name and/or DMX ID of the selected show. The entered DMX ID has to be unique

and between 0 and 255.

• Tap Save to save the changes.

Delete a scene

- Select the scene you want to delete and tap on Del
- Press YES on the confirmation dialog to delete the scene.

Warning: This will delete all autofunction scenes stored in that scene as well!

From: https://manual.zactrack.com/ - **zactrack**

Permanent link: https://manual.zactrack.com/doku.php?id=manual:autofunctions_manage_scenes

Last update: 2022/11/09 13:01