







Live Show Renderer



The live show renderer visualizes the position of anchors, calibration and autofunction points as well as tracked actors in a 1 x 1 meter grid of the current show coordinate system (including origin and axes). The **red** line represents the positive **x**- and the **green** line the positive **y-axis** of the current show.

The **checkboxes** on the bottom of the screen (or on the right in landscape mode) can be used to toggle the display of various elements:

- **Labels:** Toggle text labels on/off.
- **Traces:** Toggle actor traces on/off. If active, past positions of actors will be visualized in the form of traces. Use the dropdown menu to specify how much of an actor's history should be visualized (value in number of position data packets).
- **Anchors:** Toggle  anchor positions on/off.
- **Auto Pos:** Toggle  autofunction point positions on/off.
- **CP:** Toggle  calibration point positions on/off.
- **Actors:** Toggle actor positions on/off.

Use the  button to switch between **2D** and **3D render mode**. Use the   buttons to **rotate** the current view by 90 degrees (only available in 2D mode!).

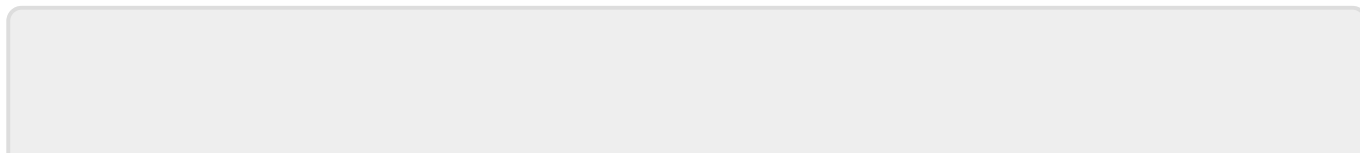
Change Active Scene

On the top of the show renderer, the currently active **scene** is displayed. Click on the text to change it.



If the checkbox **Manual (Override Console)** is active, this setting can be set manually from the tablet. Otherwise, the value is automatically determined by listening to the light console on the show's specified scene control channel (see [Show Settings](#)).

If manual scene selection is active, simply click on a row to make it the active scene.



From:

<https://manual.zacktrack.com/> - **zacktrack**

Permanent link:

https://manual.zacktrack.com/doku.php?id=mini:live_show_renderer

Last update: **2022/10/25 12:19**

