Quick Reference for Leapfrog Viewer 4.14

The Leapfrog Viewer is a 3D viewer for scenes exported from Leapfrog applications in the proprietary Leapfrog Scene format. Viewing and working with scenes in the Leapfrog Viewer is similar to viewing and working with scenes in Leapfrog itself.



Action	Mouse	Keyboard
Changing the viewing angle	Click and drag Use the Look menu to switch to different viewing angles	Arrow keys + Shift key for smaller steps
Zooming in and out	Scroll wheel Right mouse click and drag	Page Up and Page Down keys + Shift key for smaller steps
Panning	Click and hold both buttons, then drag Hold the scroll wheel and drag	Arrow keys + Alt key

Drawing a Slice

- 1. Click on the Draw slicer button (🔊).
- 2. Click at the starting point and drag to the end point.
- 3. Release the mouse button.

Change slice properties in the Slicing plane panel.

Measuring Trends

- 1. Click on the Draw plane button (8).
- 2. Click at the starting point and drag to the end point.
- 3. Release the mouse button.
- 4. Click on the plane to reveal its controls.

The trend is displayed in the **Moving plane** panel. Adjust the plane using the controls in the scene and in the **Moving plane** panel.

Measuring Distances

- 1. Click on the Draw ruler button (2).
- 2. Click at the starting point and drag to the end point.
- 3. Release the mouse button.

Start and end coordinates and the distance measured are displayed in the scene.

Fullscreen Mode

If you have two screens, you can display the scene window on the larger screen and control the scene from the smaller one. Select **Fullscreen** from the Leapfrog Viewer menu.

For presentations, select the projector as the full screen monitor.

