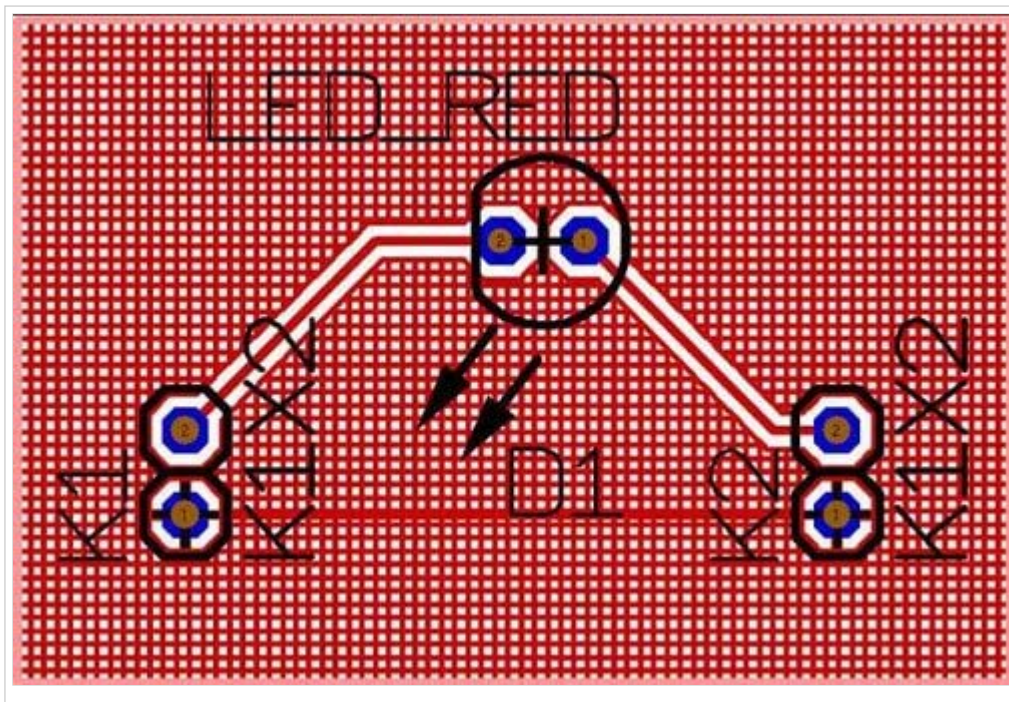


3D-view of the layout

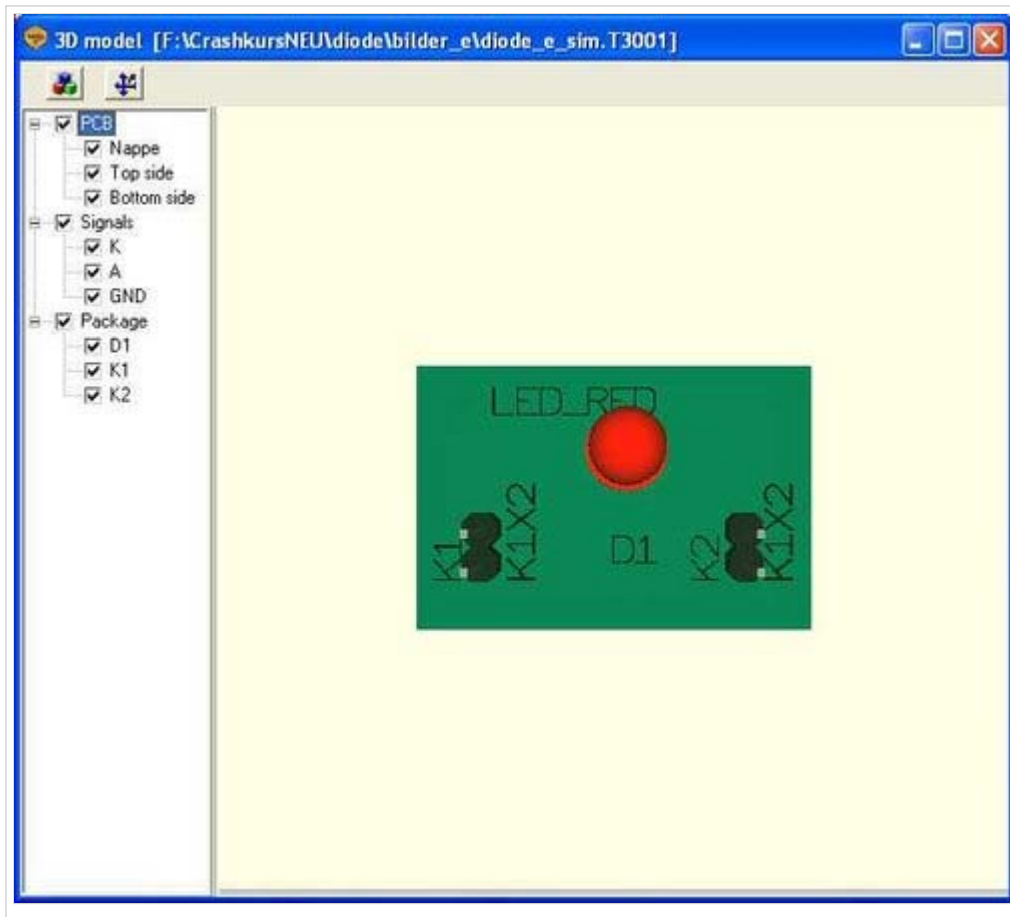
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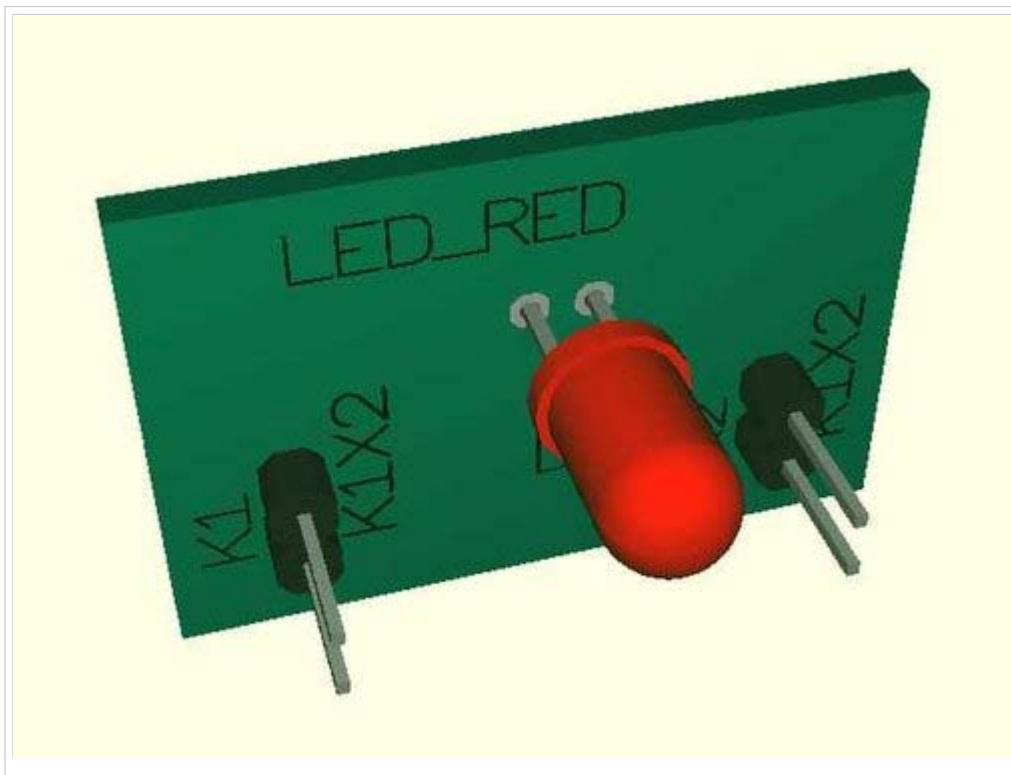
Currently the layout looks like that:



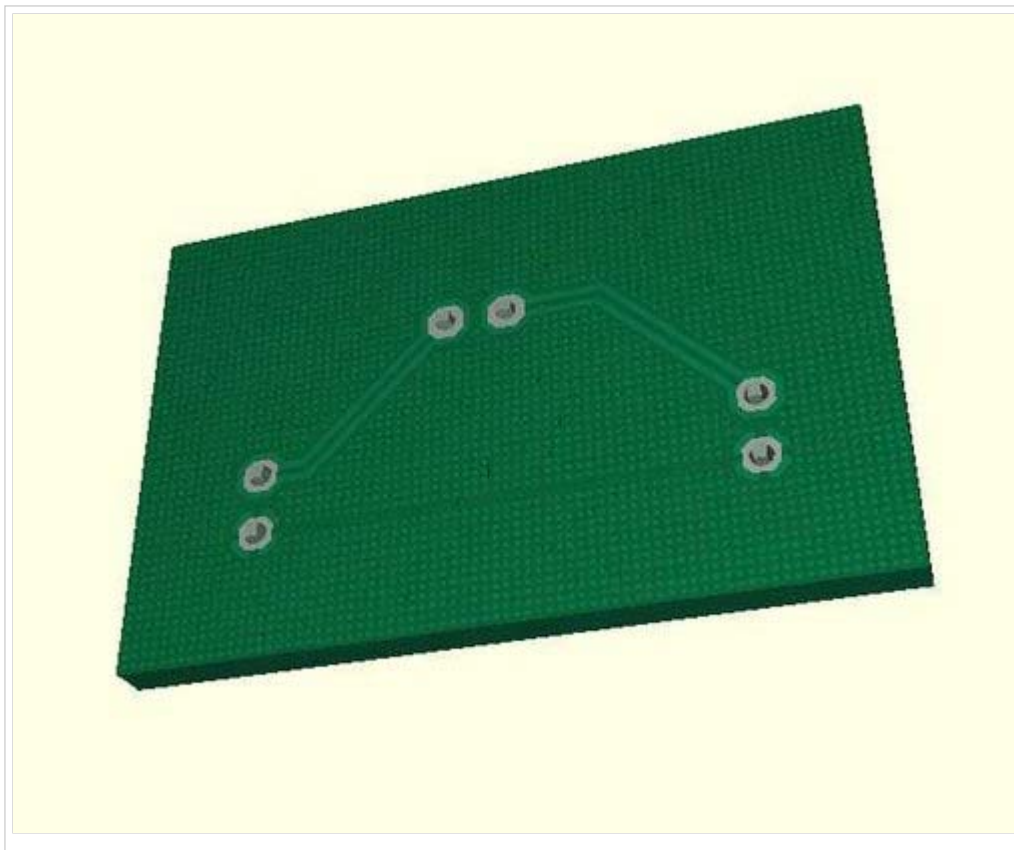
View it in 3D by menu "Actions/3D-View". After a short time of computation the result is:



You can turn the object to all sides by **M1H** or shift it by **M2H**. Zoom in and out using the mouse wheel.



See the grid structure on the bottom side as well as the Thermal Pads and all the other things...



With a double click (**M11**) the PCB can be rotated continuously. Clicking **M11** again switches auto rotation off. During rotating you can interfere with **M1H**. Left side in the browser bar you can toggle parts visible and invisible with the small hooks. With a **M1** click onto the names you can mark the parts in blue color on the right side in the 3D view.

Please note that a solid (not gridded) groundplane currently is not displayed in 3D View. But the computation time before displaying 3D is much shorter in that case.

Next step

One step back

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