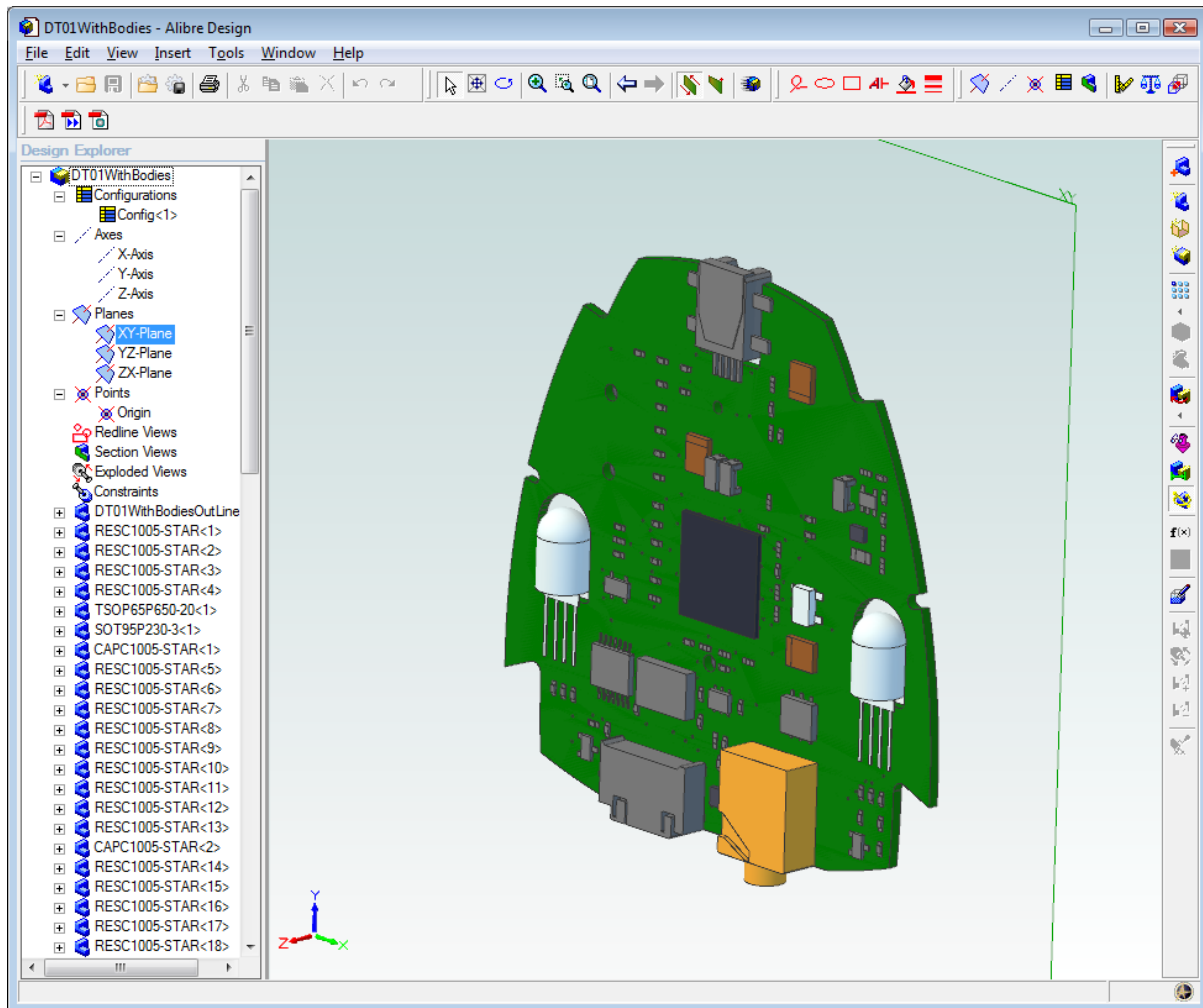


# Alibre Modeler for Altium Designer

Allows Altium users to create an Alibre assembly from an Altium PCB directly from the Altium Designer application. Designers can then place this 3D PCB model into its product assembly to allow checks for errors such as mechanical interference. Alibre is an affordable 3D mechanical parametric CAD/CAM package.



## Key Features:

- Creates an Alibre assembly using “native” Alibre parts
- By-passes the need to create an assembly via Step
- All commands can be invoked from a Panel in the PCB Editor
- Supports complex PCB's including cut-outs, keep-outs, height rules, holes and hole plating
- Automatically creates Alibre parts from Altium Bodies
- Includes tools for managing Step models
- Available for Altium Designer Summer 09 and Alibre 12
- 15 day trial available

**desktop**  
**EDA**

Suite 26  
2 Park Drive, Bundoora, VIC 3083 Australia  
Ph: +61 3 9455 2289  
Fax: +61 3 9479 1675  
[www.desktop-eda.com.au](http://www.desktop-eda.com.au)