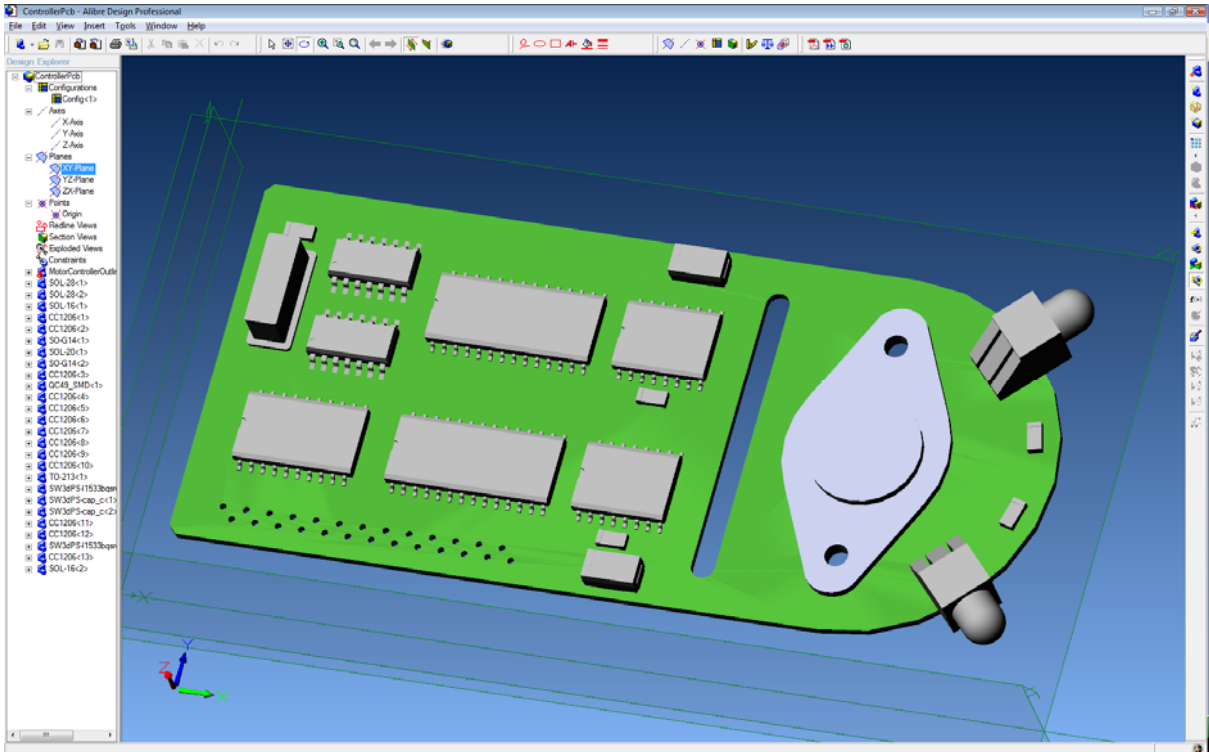


# Alibre IDF Modeler

The Alibre IDF Modeler allows you to create an Alibre assembly from a Printed Circuit Board design via IDF data. IDF is an industry standard supported by most PCB CAD tools. This allows a faster and more accurate alternative to using DXF to transfer data to Alibre.

This will allow you to finish projects faster by reducing errors and providing clearer communication between electronics and mechanical designers.



## Key Features:

- Easy to use and affordable
- Creates a native Alibre assembly
- Part filtering by Designator or Part name
- Hole filtering by type and size
- Uses Alibre parts if available or auto-creates parts from IDF data
- Fully supports the IDF specification
- Supports Altium, Mentor, Cadence, ORCAD, PADS, PCAD, Protel



Suite 26  
2 Park Drive, Bundoora, VIC 3083 Australia  
Ph: +61 3 9455 2289  
info@desktop-eda.com.au  
www.desktop-eda.com.au