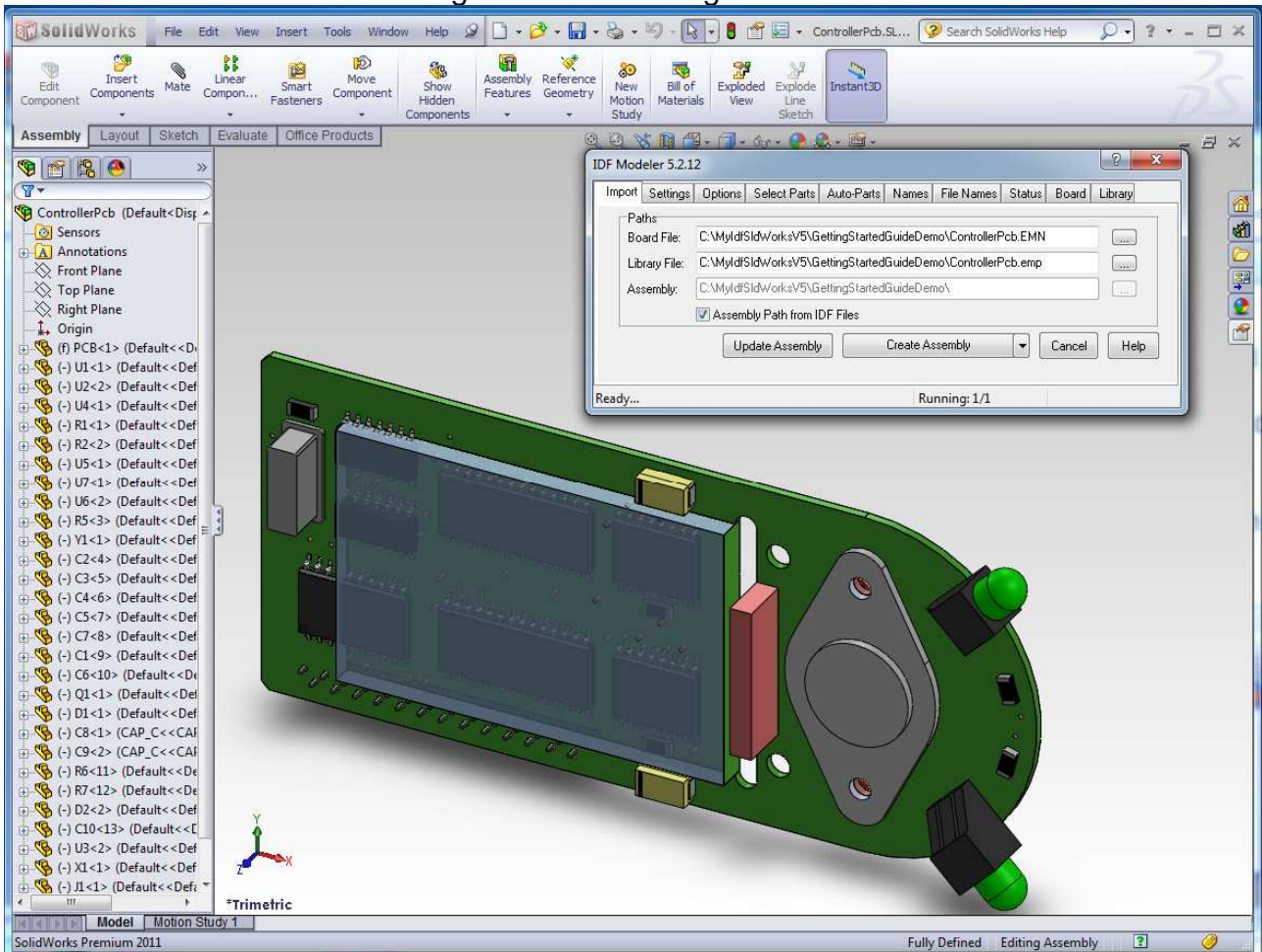


SolidWorks IDF Modeler

The SolidWorks IDF Modeler allows you to create a SolidWorks Assembly of a Printed Circuit Board via IDF files. It also allows you to create IDF files from a SolidWorks Assembly. This allows a faster and more accurate alternative to using DXF to transfer data between ECAD and MCAD systems.

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



Key Features:

- Bi-directional IDF translator for SolidWorks
- Option to create an Assembly or Board Outline part only
- Part filtering by Height, Designator or Part name
- Hole filtering by type and size
- Option to Update the Assembly from changes in the IDF files
- Uses SolidWorks parts if available or auto-creates parts from IDF data
- Supports Altium, Mentor, Cadence, ORCAD, PADS, PCAD, Protel
- A cost complete alternative to buying SolidWorks Premium to get CircuitWorks

desktop
EDA

Suite 11B
80 Keilor Rd, Essendon, VIC 3041 Australia
info@desktop-eda.com.au
www.desktop-eda.com.au