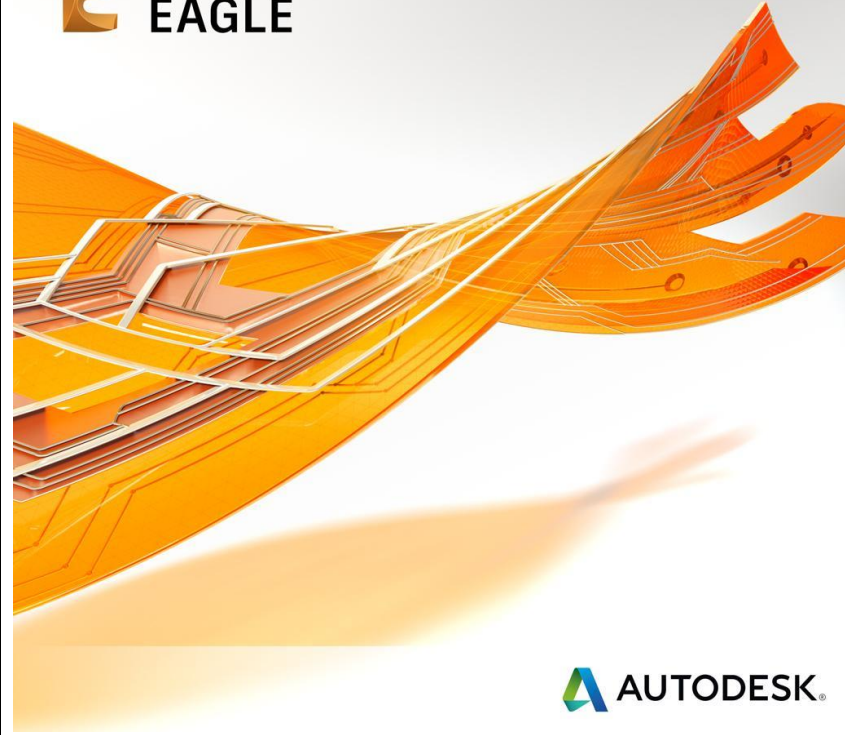


E AUTODESK®
EAGLE



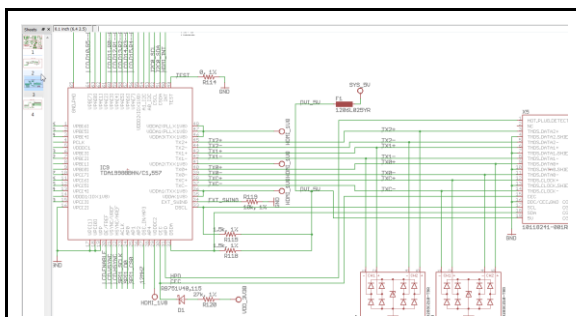
A AUTODESK®

Make Anything with Autodesk EAGLE.

Powerful, Easy to Use PCB Design
Software for Every Engineer.

Try for Free

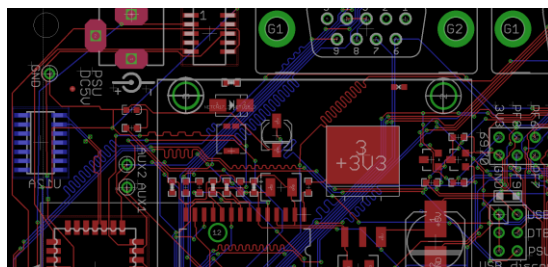
PCB Design Made Easy



Streamlined Schematic Design

Take your ideas from concept to reality with the easiest schematic editor available.

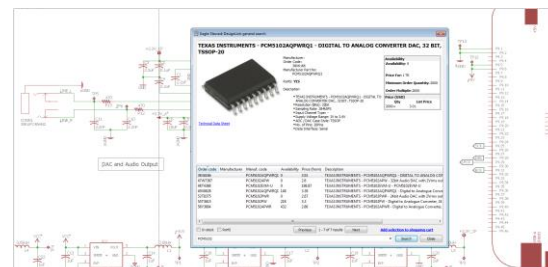
[Explore Features]



Robust PCB Layout

Connect all the pieces of your design together with the advanced PCB layout tools.

[Explore Features]



Complete Library Content

Take all the busywork out of your design process with access to hundreds of ready-to-use part libraries.

[Explore Features]

Schematic Features

Multi-Sheet Schematics

Keep even the most complex projects under control and organized with synced connectivity between multiple schematics.

Electrical Rule Check (ERC)

Verify correct pin names and connections in seconds on your schematic with fully customizable net classes.

Design Rule Check (DRC)

Keep in check with your manufacturing guidelines without interrupting your design process with customizable rules.

Library Features

3D Component Models

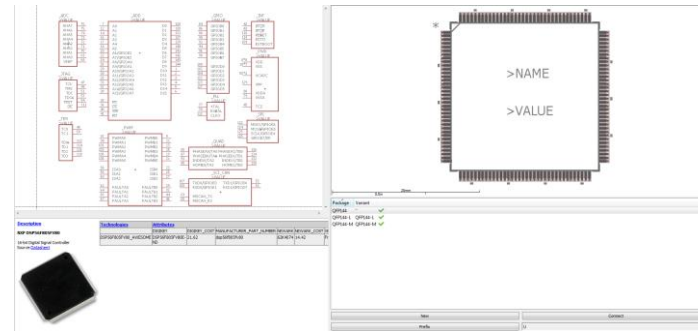
Don't take any chances on having your board fit its enclosure with accurate 3D component models.

Complete Parts

Get everything you need for your parts in one location including symbols, footprints, 3D models, datasheets, and more.

Dynamic Part Data

Stay on top of any last-minute changes to your part availability with a direct link to manufacturer inventories.



Match Your Engineering Needs with Your Budget

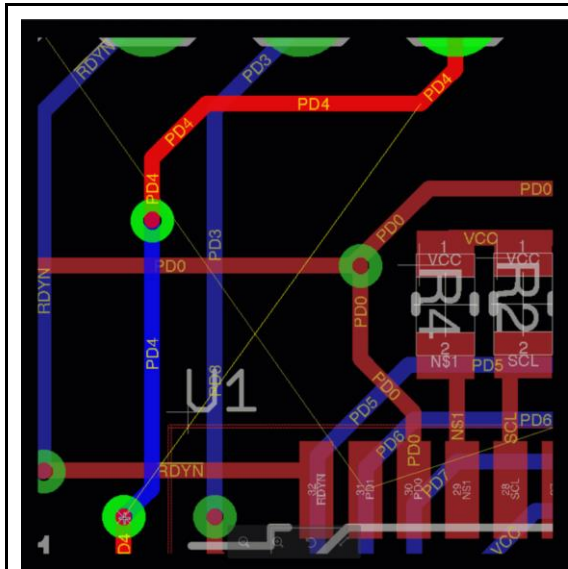
Buy Now

Free	Standard	Premium
------	----------	---------

PRICING

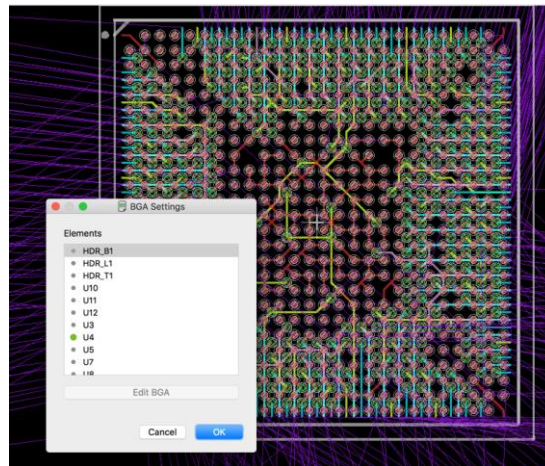
Proposed Annual:	Free	\$100 USD	\$500 USD
Proposed Monthly:		£15 USD	\$65 USD
FUNCTIONALITY			
Layout	✓	✓	✓
Schematic	✓	✓	✓
Autorouter	✓	✓	✓
Schematic Sheet	2	99	999
Signal Layers	2	2	16
Board Area	80 cm ²	160 cm ²	No Limit

What's New in Autodesk EAGLE



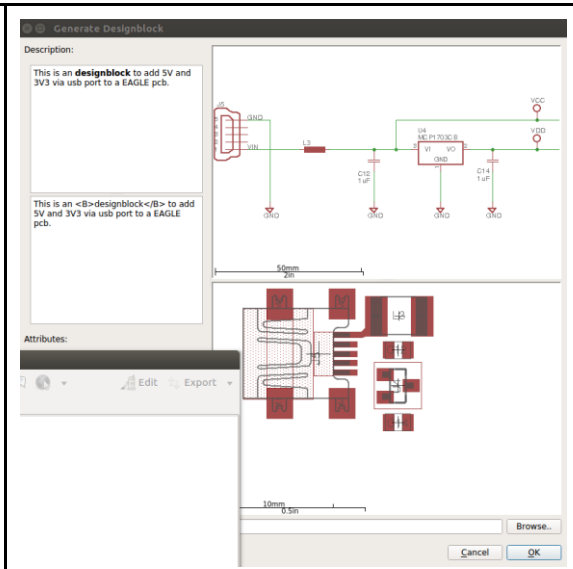
All New Routing Engine

Design even the most complex, multi-layered PCBs in less time with intuitive routing tools.



Instantaneous BGA Fanout

Maintain your sanity when fanning out high-pin count parts with all new BGA fanout engine.



Simple Design Reuse

Cut the repetition out of your design process with reusable circuitry that stays synced between schematic and PCB.

Try for Free

Buy Now