





Sync to Fusion 360



1. Choose Fusion 360 design type

☐ Link to an existing Fusion 360 design

Choose this option if your PCB needs to fit inside an existing mechanical model. This will enable you to iteratively edit a PCB feature within the context of a single Fusion design.

☒ Create new Fusion 360 design

Choose this option if you plan to design mechanical models to fit around your PCB. A new Fusion design will be created for your PCB, which can be inserted into multiple Fusion mechanical models.



Sync to Fusion 360



Edit Source

Selecting a PCB feature will link your EAGLE board to an existing Fusion design.

Selecting a Fusion project or folder will create a new Fusion design for your PCB in this location.

Team m



Name

- ▶ △ Admin Project
- ▶ △ Default Project

اختار اي واحد فيهم علي حسب انت عايز تحطه فين

Currently linked to **NANO_SLAVE** in Fusion design **NANO_SLAVE**

Remove Fusion Link



Sync to Fusion 360



Push to Fusion

Name	Footprint	3D Package
5V	1X02_DATA	✓
DRIVER_A	1X02_DATA	✓
DRIVER_B	1X03_DATA	✓
ENCODER	1X04_DATA	✓
JP8	1X15	✓
JP9	1X15	✓
TTL_A	1X04_DATA	✓
TTL_B	1X04_DATA	✓
U\$1	NANO	✓

Version Description

Type a description of your changes here.



