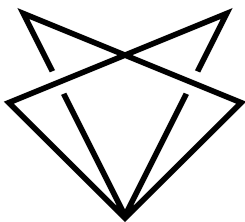
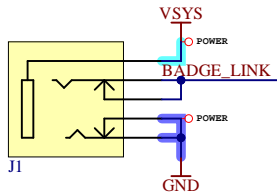


# Fri3D 2024 Blaster

## Blaster



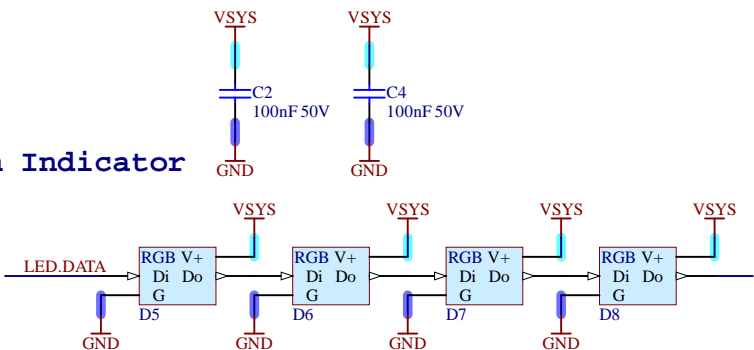
### Badge Link



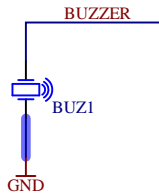
### Team switch



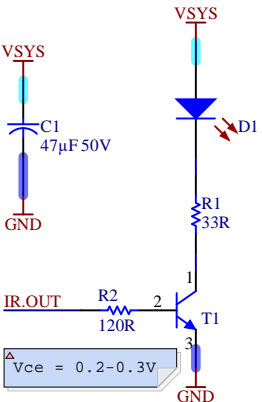
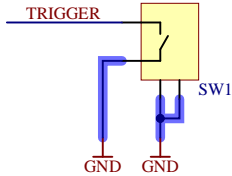
### Team Indicator



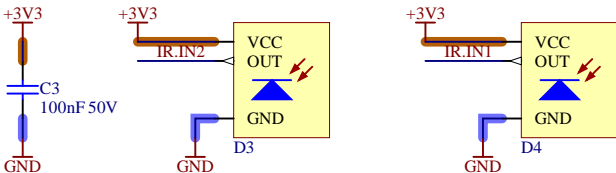
### Buzzer



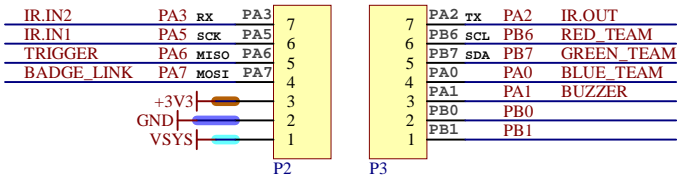
### Trigger



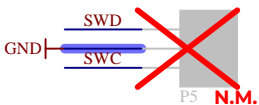
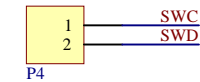
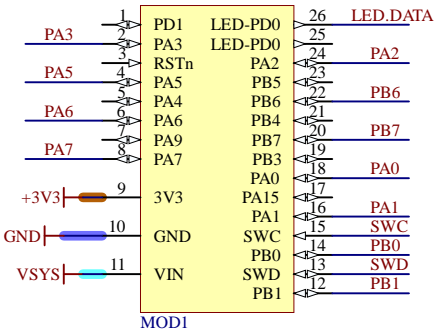
### IR Receivers 940nm



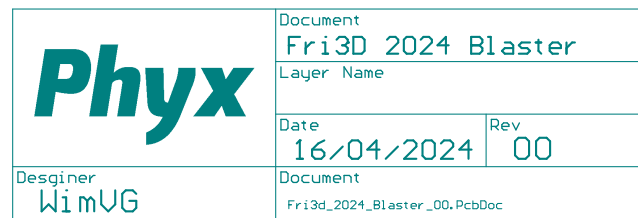
### QT Py / XIAO Compatible Connector

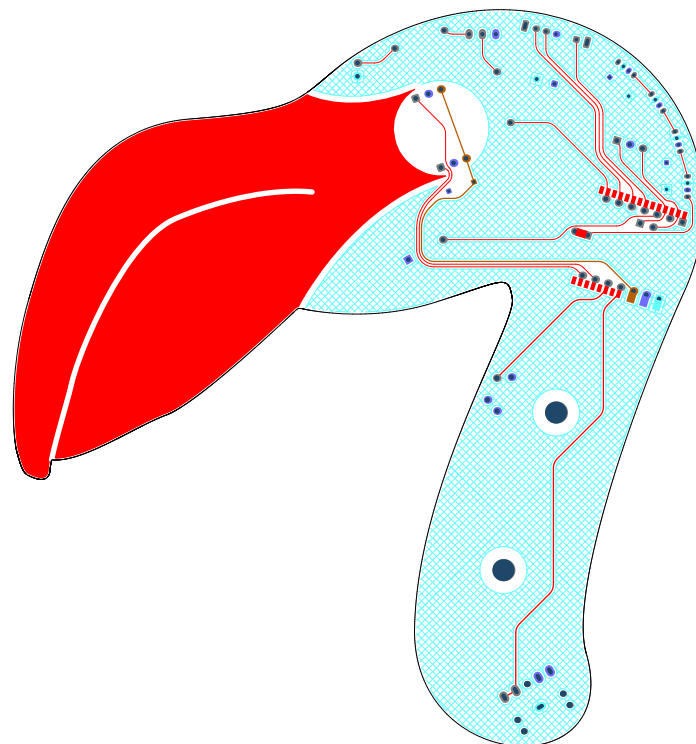


### LANA TNY module

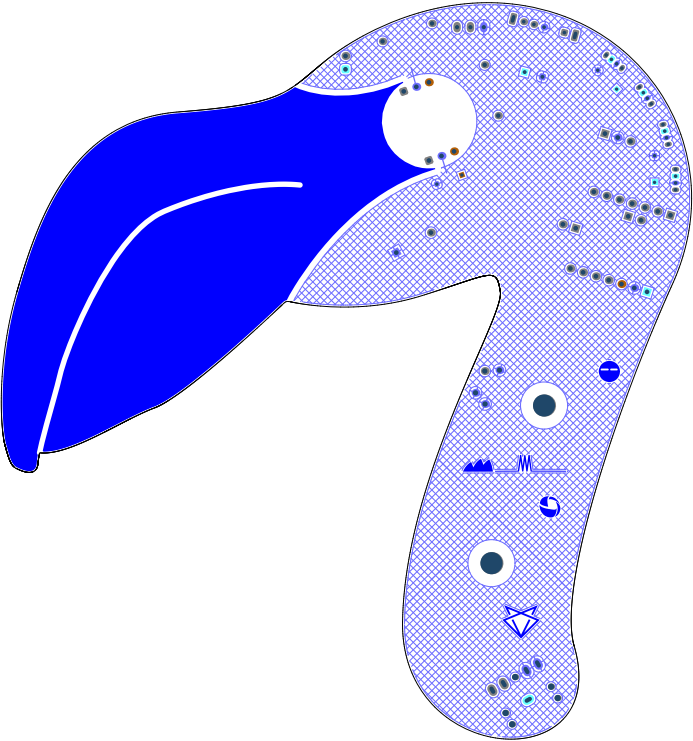


C7507398 Speaker?





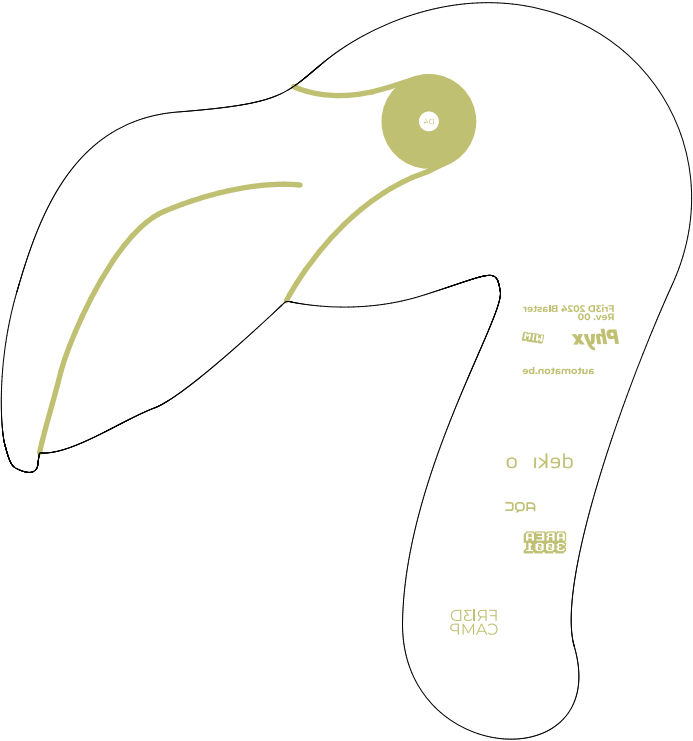
<b>Phyx</b>	Document	
	Fri3D 2024 Blaster	
	Layer Name	
Designer WimVG	Date	Rev
	16/04/2024	00
Document		
Fri3d_2024_Blaster_00.PcbDoc		



**Phyx**

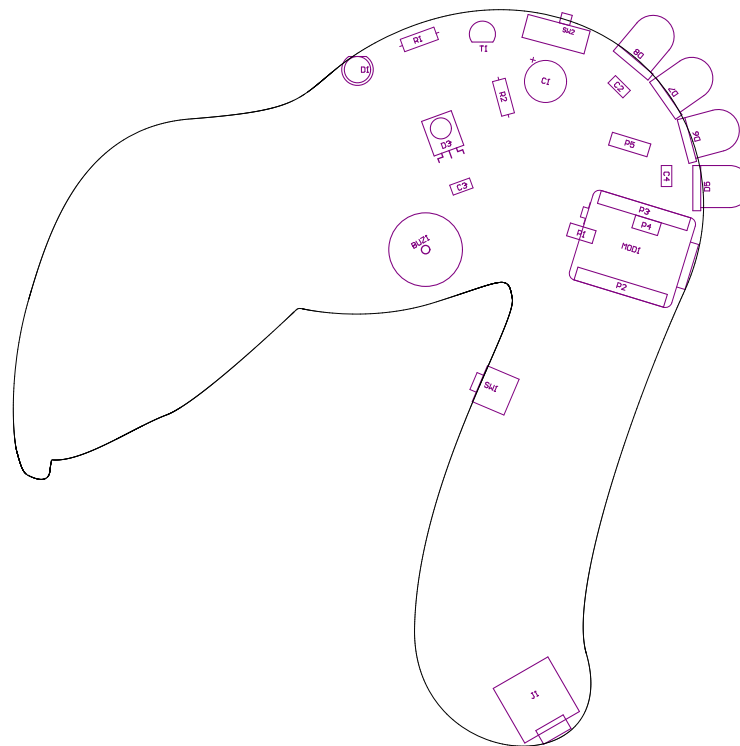
Designer  
WimVG

Document	
Fri3D 2024 Blaster	
Layer Name	
Date	Rev
16/04/2024	00
Document	
Fri3d_2024_Blaster_00.PcbDoc	

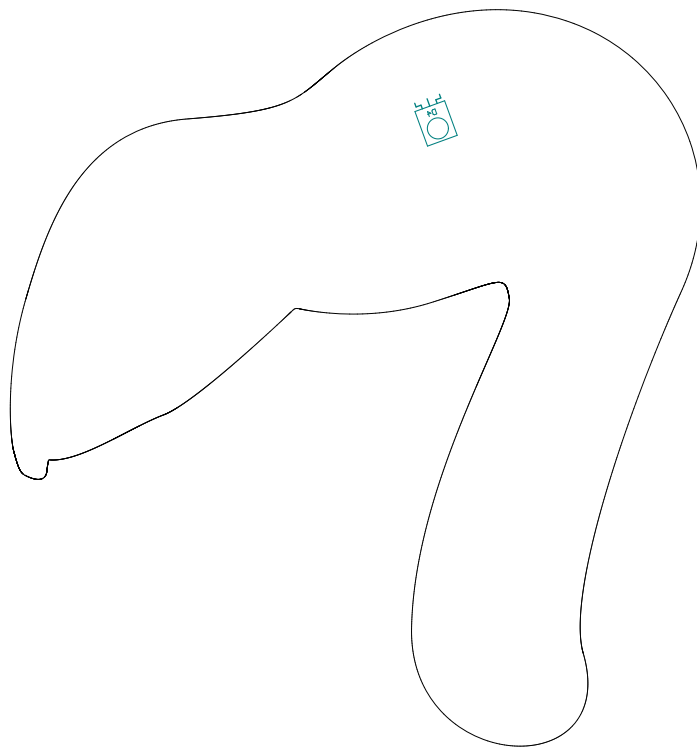



Designer  
WimVG

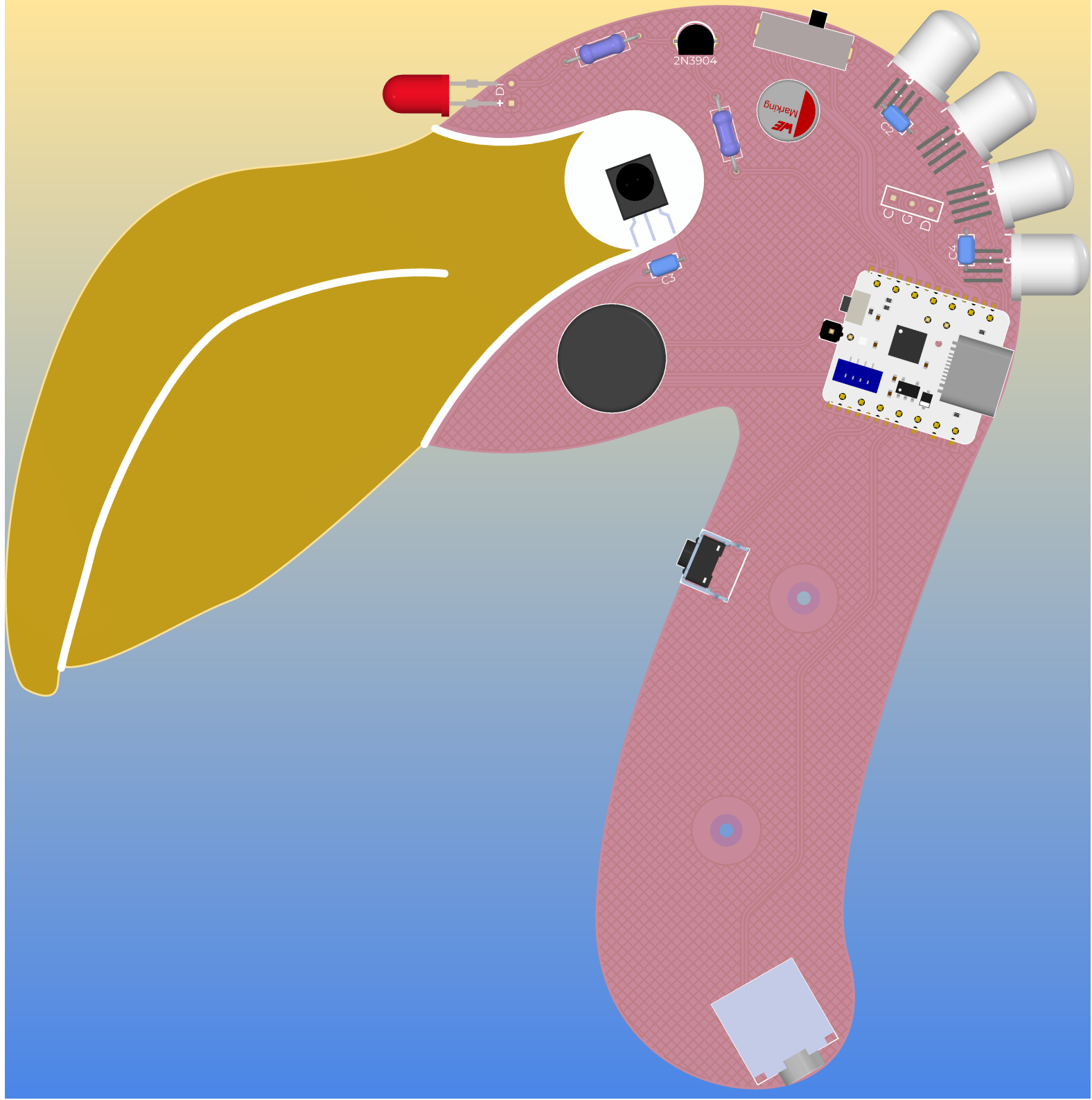
Document	
Fri3D 2024 Blaster	
Layer Name	
Date	Rev
16/04/2024	00
Document	
Fri3d_2024_Blaster_00.PcbDoc	



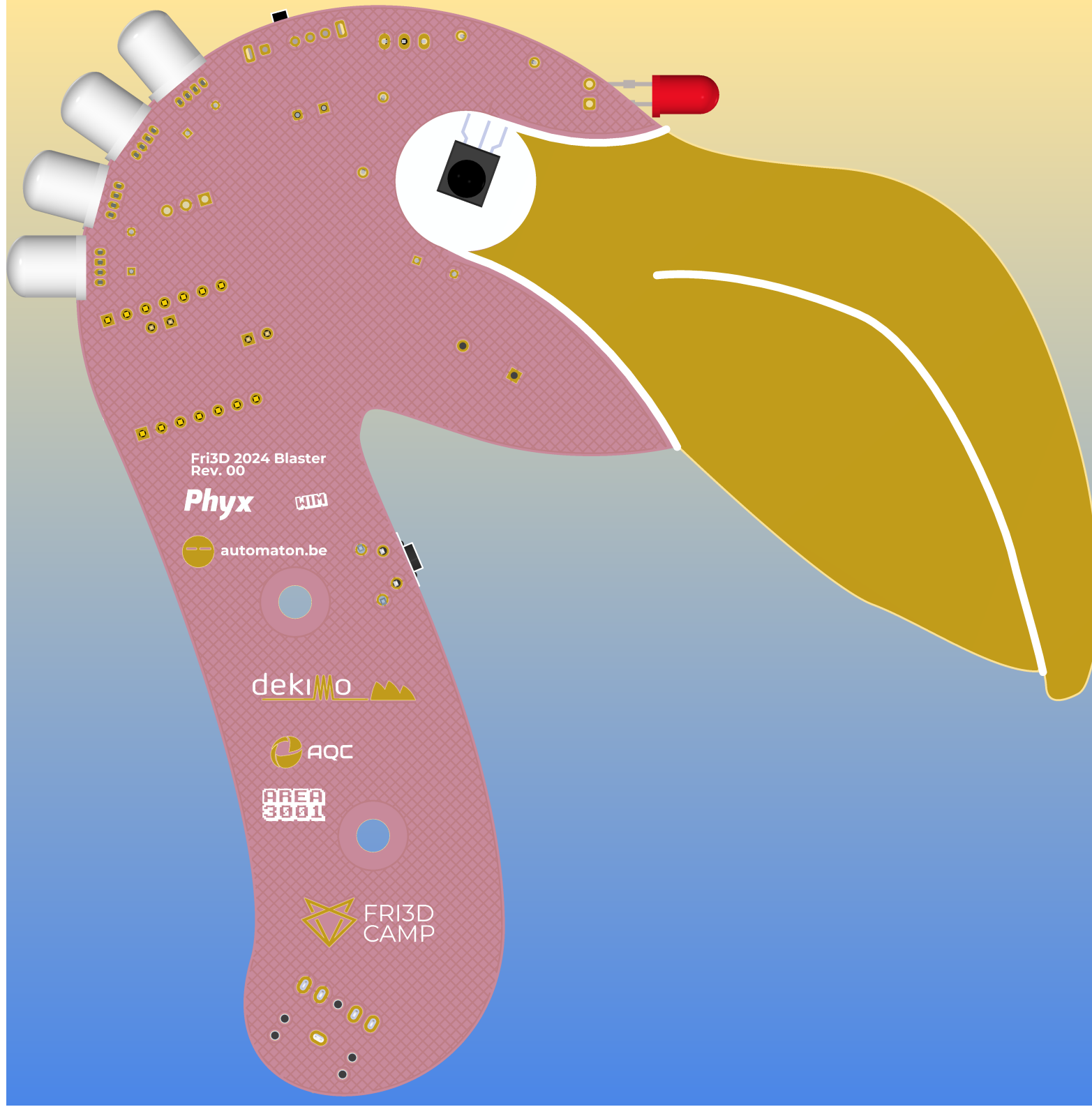
<b>Phyx</b>	Document	
	Fri3D 2024 Blaster	
Designer WimVG	Layer Name	
	Date	Rev
	16/04/2024	00
Document		Fri3d_2024_Blaster_00.PcbDoc



	Document	
	Fri3D 2024 Blaster	
	Layer Name	
	Date	Rev
	16/04/2024	00
Designer	Document	
WimVG	Fri3d_2024_Blaster_00.PcbDoc	







Fri3D 2024 Blaster  
Rev. 00

**Phyx**

WIM



automaton.be

deki||o

AQC

AREA  
3001



FRI3D  
CAMP