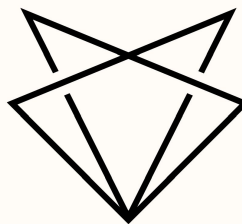
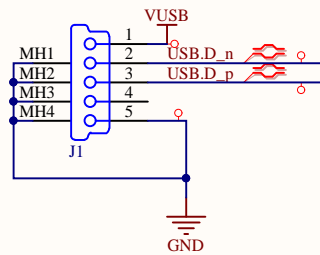


Fri3D Bot 2018

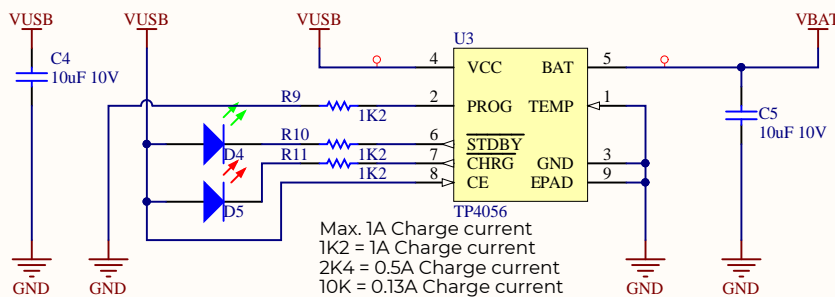
Top Level



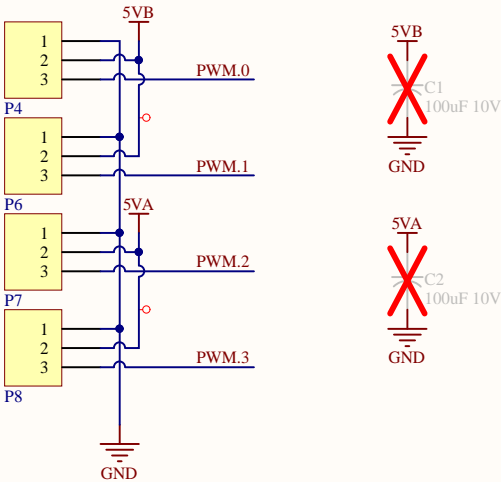
USB Connector



BATTERY CHARGER



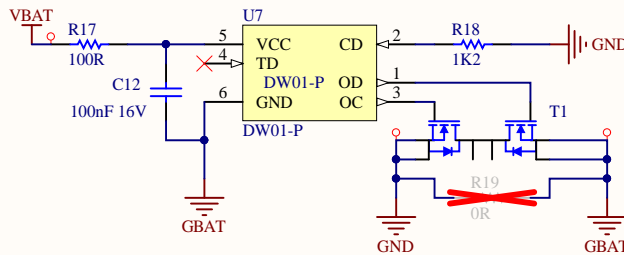
Servo



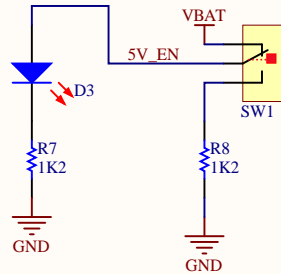
Battery



BATTERY PROTECTION

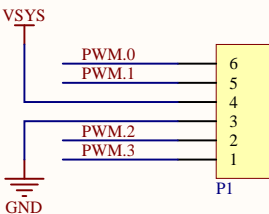


Power Switch



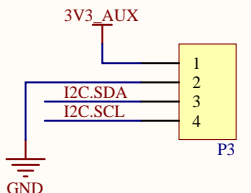
Badge Interface

Expansion 1

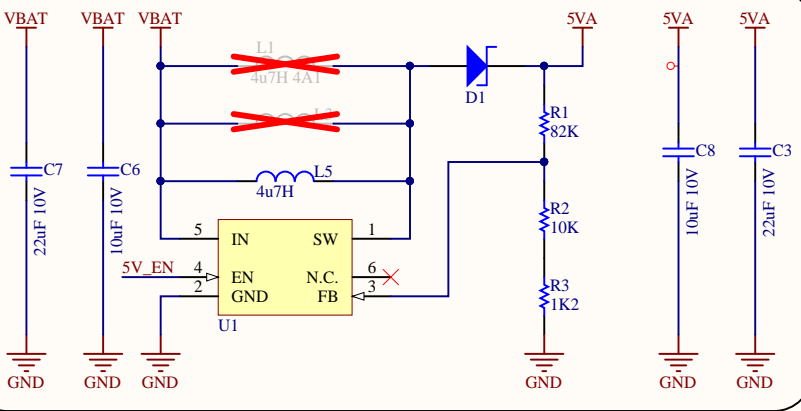


I²C Header

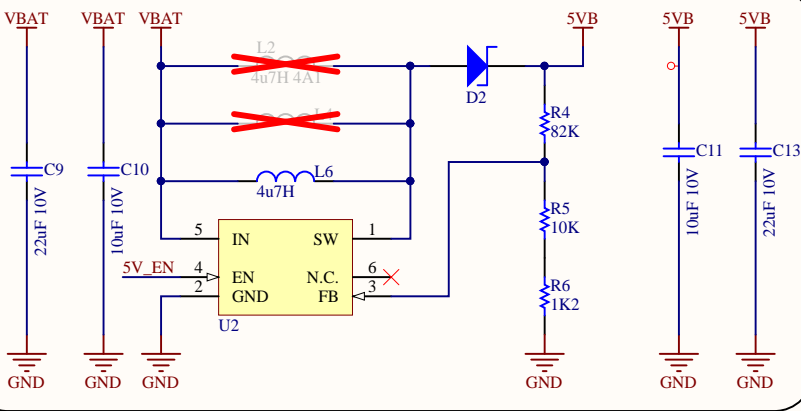
HTU21D compatible



5V Boost 1



5V Boost 2



Phyx

Title
Fri3D Bot Jewel 2018

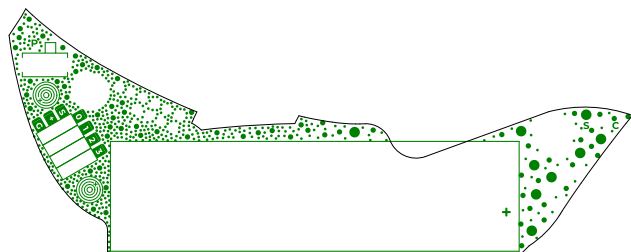
Date
4/06/2018

Size
A3

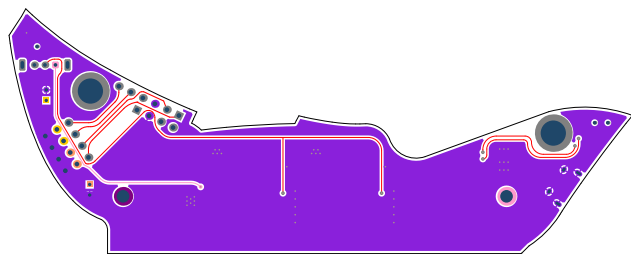
Revision
00

Drawn By
Wim Van Gool

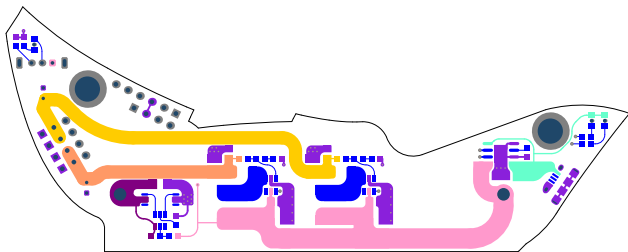
Sheet 1 of 1



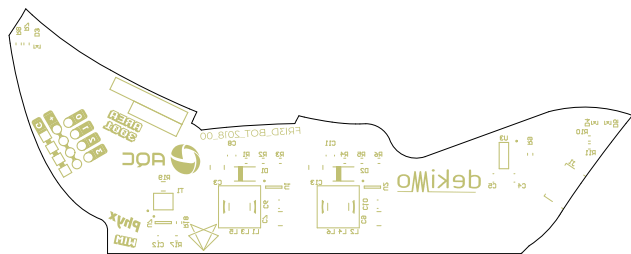
Phyx	Document	
	Fri3D Bot 2018	
	Layer Name	
	Top Overlay	
Designer	Date	Rev
	21/06/2018	00
Document		
WimVG		Fri3D_Bot_2018_00.PcbDoc



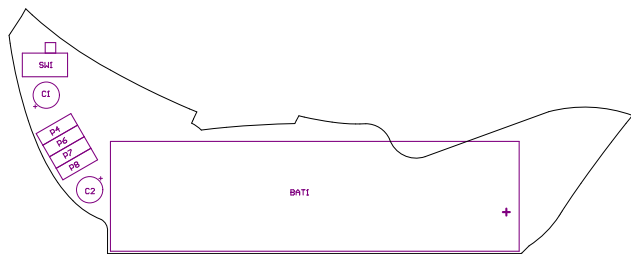
Phyx	Document	
	Fri3D Bot 2018	
	Layer Name	
	Top Layer	
	Date	Rev
	21/06/2018	00
Designer	Document	
WimVG	Fri3D_Bot_2018_00.PcbDoc	



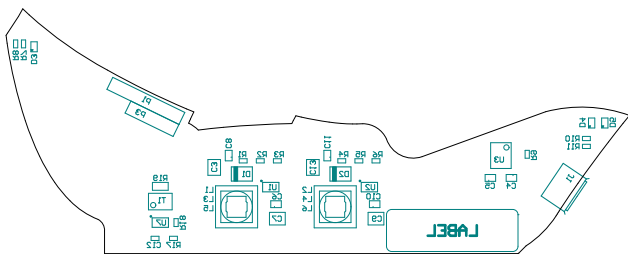
Phyx	Document	
	Fri3D Bot 2018	
	Layer Name	
	Bottom Layer	
	Date	Rev
	21/06/2018	00
Designer	Document	
WimVG	Fri3D_Bot_2018_00.PcbDoc	




Phyx	Document	
	Fri3D Bot 2018	
	Layer Name	
	Bottom Overlay	
	Date	Rev
	21/06/2018	00
Desginer		Document
WimUG		Fri3D_Bot_2018_00.PcbDoc



Phyx	Document	
	Fri3D Bot 2018	
	Layer Name	
	Assembly Top	
Designer	Date	Rev
	21/06/2018	00
WimVG		Document
		Fri3D_Bot_2018_00.PcbDoc



	Document Fri3D Bot 2018	
	Layer Name Assembly Bottom	
	Date 21/06/2018	Rev 00
Designer WimUG	Document Fri3D_Bot_2018_00_PcbDoc	



