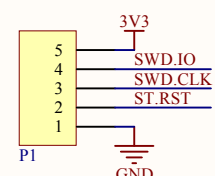
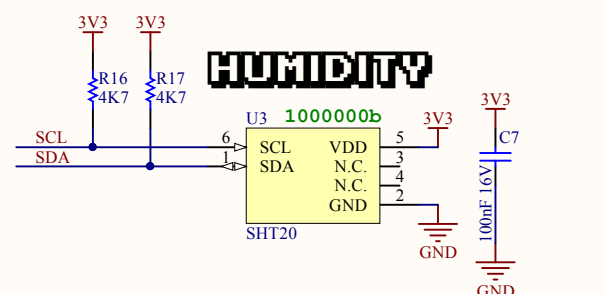
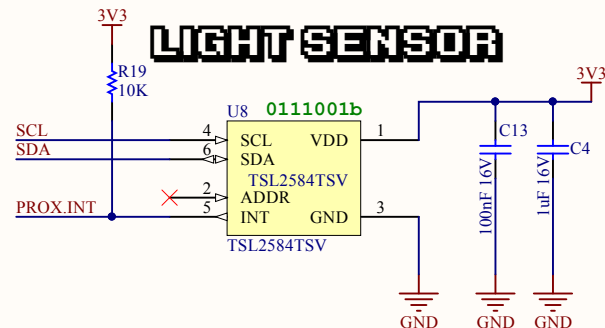
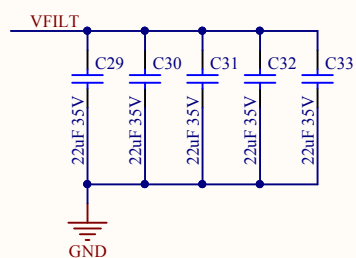
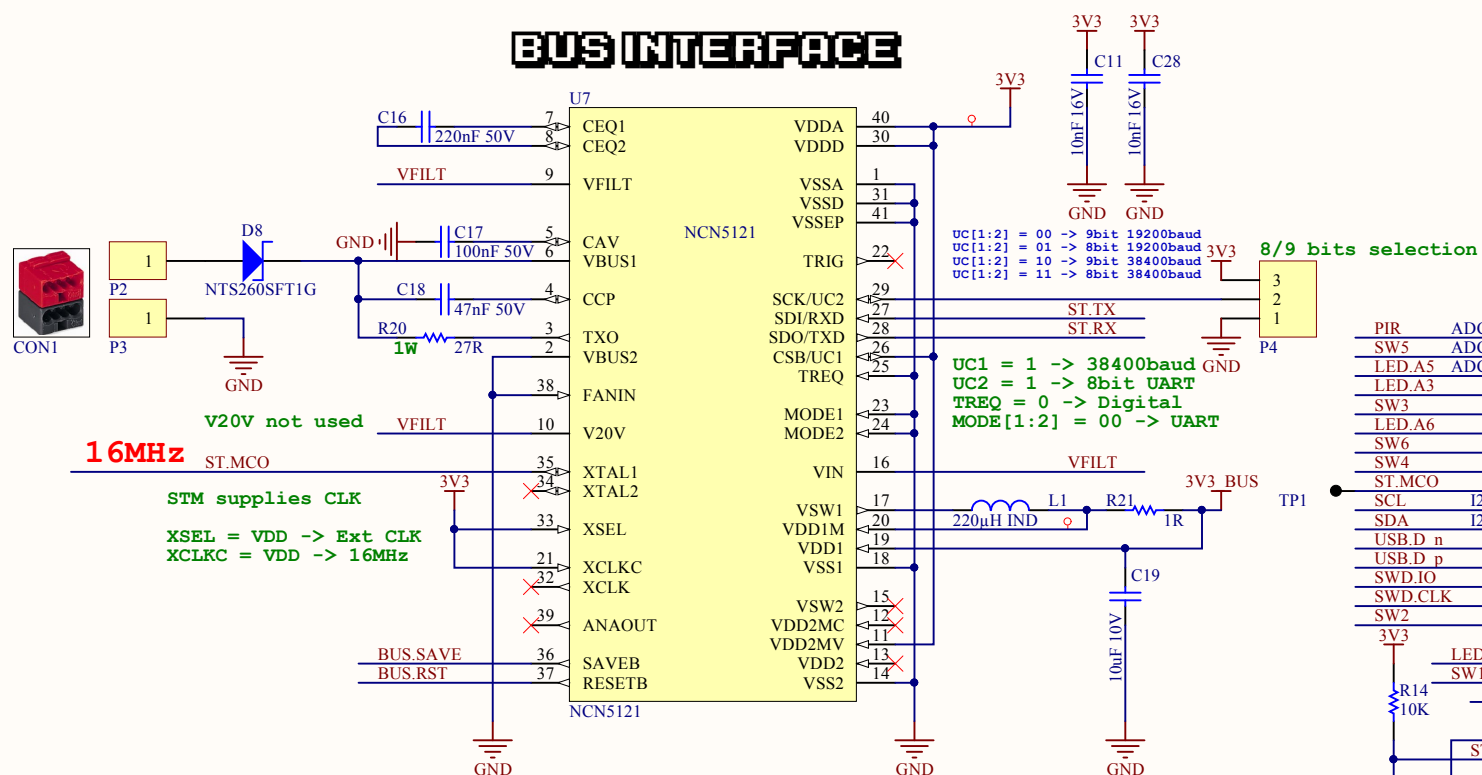
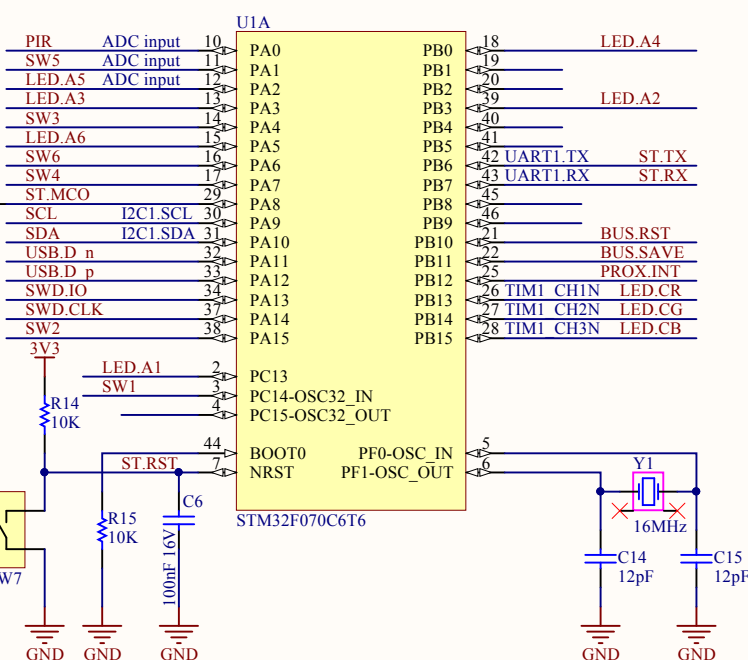


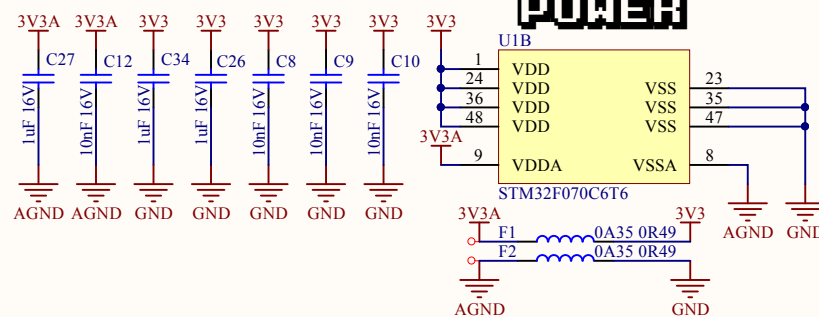
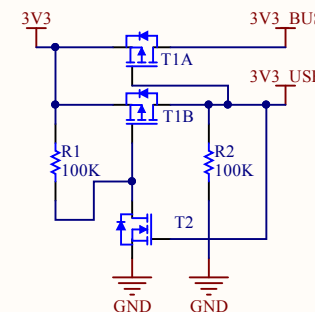
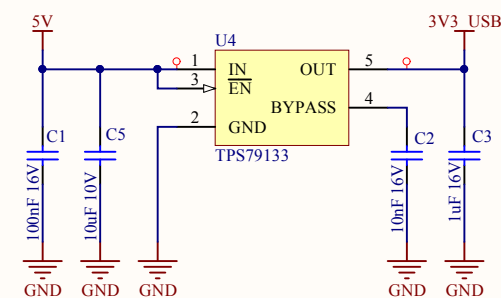
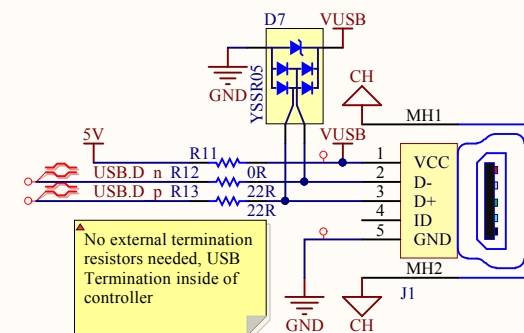
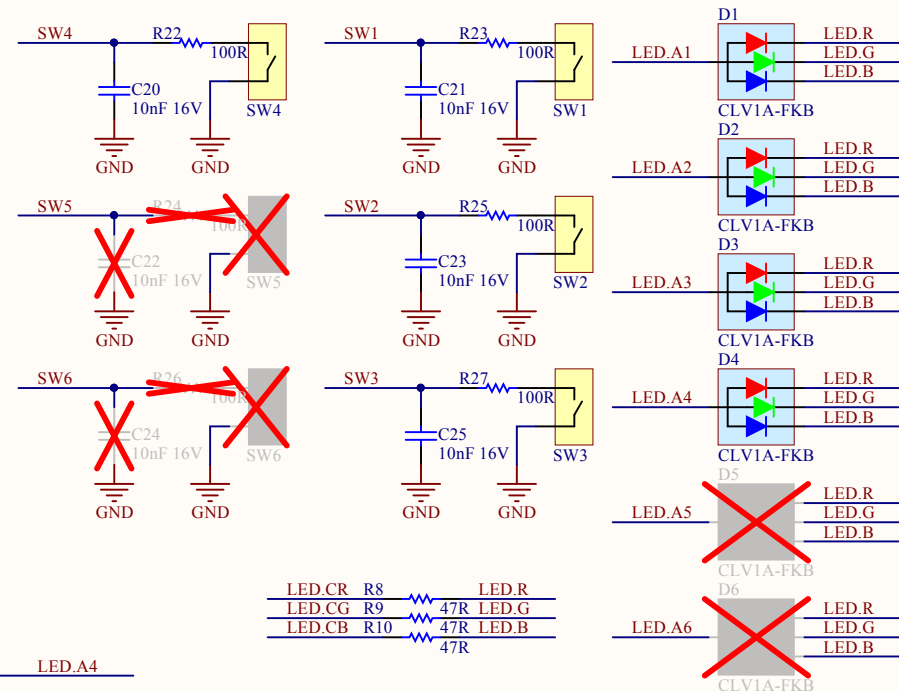
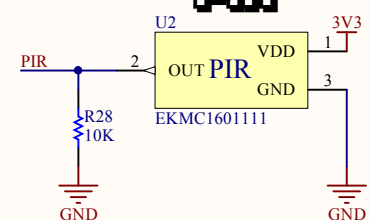
AREA 3001
KNIXX SW4




CONTROLLER



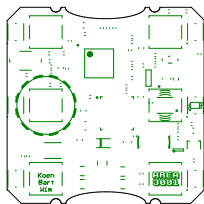
POWER

**PIR**

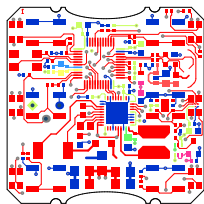
VERIFY POWER SELECTION CIRCUIT!

	Title KNIXX_SW4	
	Date 19/04/2016	Size A3
Revision 00	Dranw By Wim Van Gool	Sheet 1 of 1

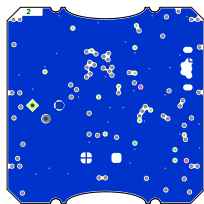
VARIANT NAME-SW4



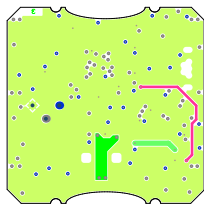
Phyx	Document KNIXX_SW4	
	Layer Name Top Overlay	
	Date 4/07/2016	Rev 00
Designer WimVG	Document knixx_SW4_00.PcbDoc	



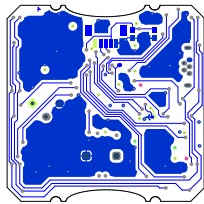
Phyx	Document KNIXX_SW4	
	Layer Name Top Layer	
	Date 4/07/2016	Rev 00
Designer WimVG	Document knixx_SW4_00.PcbDoc	




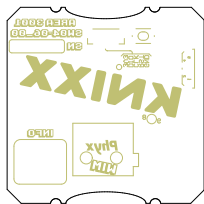
Phyx	Document KNIXX_SW4	
	Layer Name L2	
	Date 4/07/2016	Rev 00
Designer WimVG	Document knixx_SW4_00.PcbDoc	




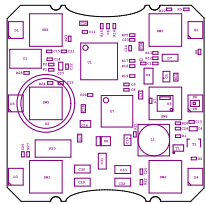
Phyx	Document KNIXX_SW4	
	Layer Name L3	
	Date 4/07/2016	Rev 00
Designer WimVG	Document knixx_SW4_00.PcbDoc	



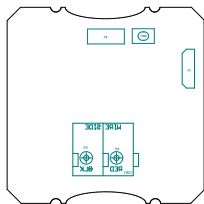
	Document		KNIXX_SW4
	Layer Name		Bottom Layer
	Date	4/07/2016	Rev
			00
Designer		Document	
WimVG		knixx_SW4_00.PcbDoc	




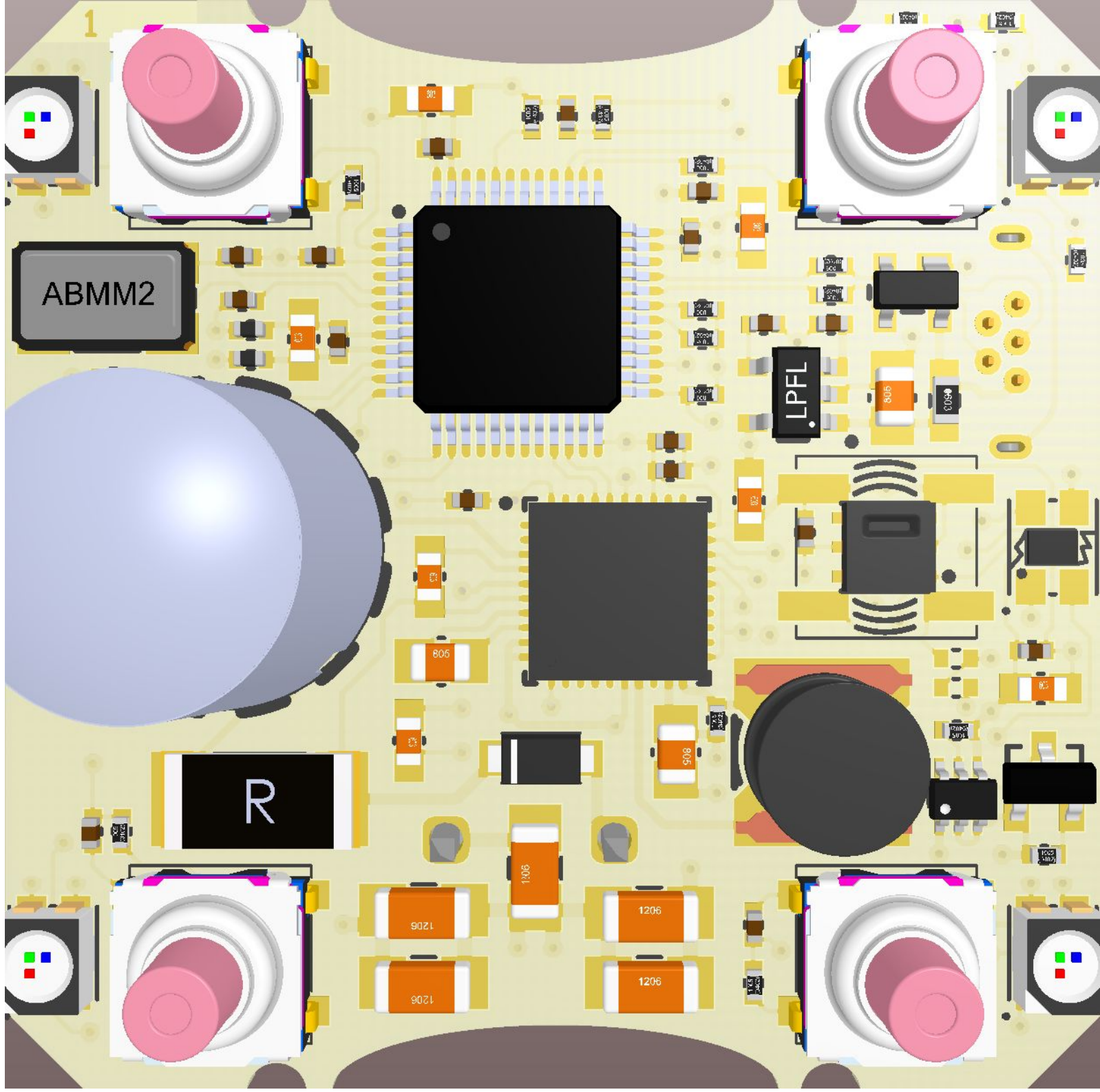
	Document KNIXX_SW4	
	Layer Name Bottom Overlay	
	Date 4/07/2016	Rev 00
Desginer WimVG	Document knixx_SW4_00.PcbDoc	



<div>Phyx</div>	Document KNIXX_SW4	
	Layer Name	
	Assembly File	
Designer WimVG	Date 4/07/2016	Rev 00
	Document knixx_SW4_00.PcbDoc	



	Document KNIXX_SW4	
	Layer Name	
	Assembly Name	
Designer WimVG	Date 4/07/2016	Rev 00
	Document knixx_SW4_00.PcbDoc	



AREA 3001
SW04-06_00

SN

DIKIOS
ZSUS
GRUDM

KNIXX

9 8

INFO