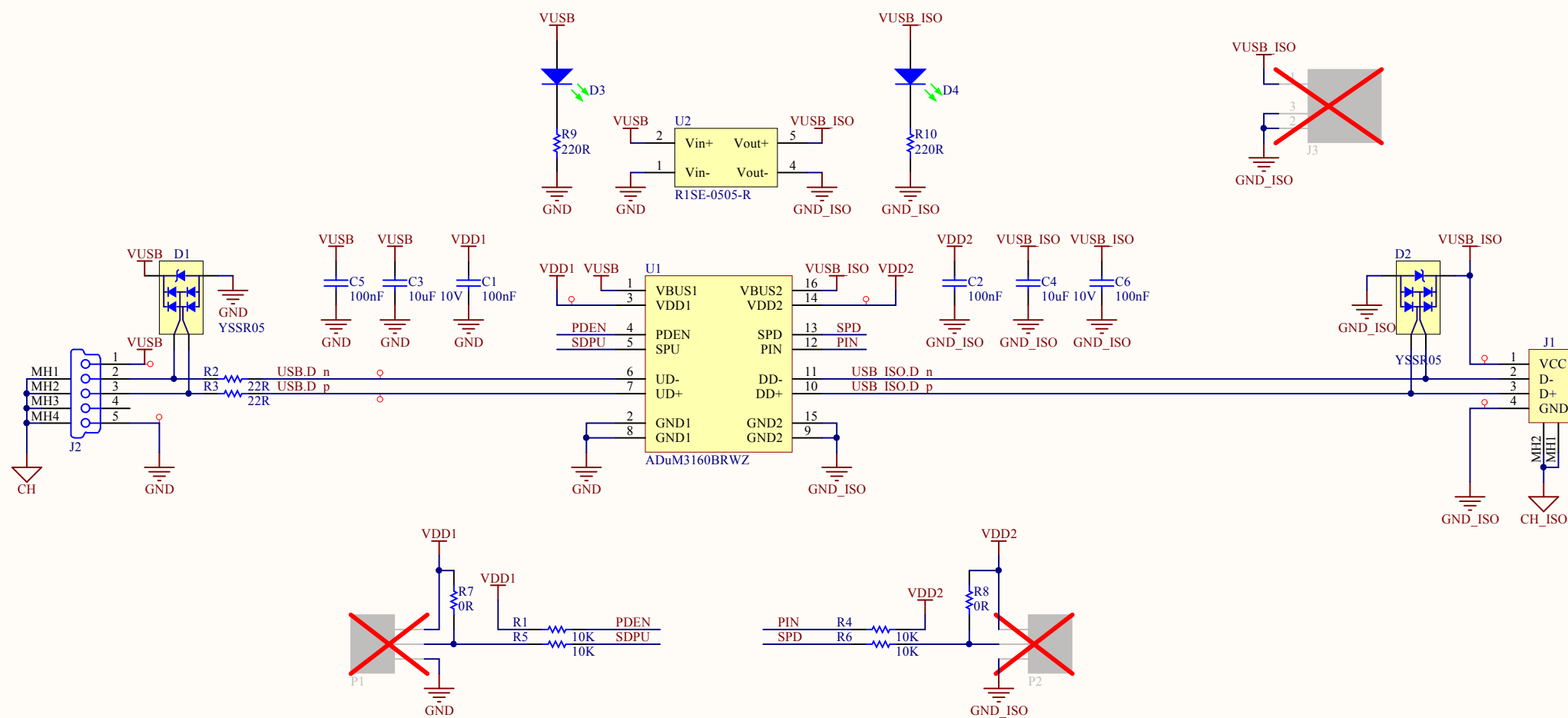


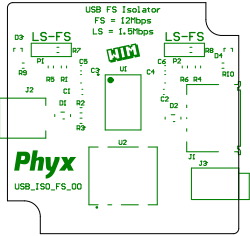
USB Isolator



VARIANT NAME - INTERNAL POWER

Phyx	Title USB_ISO_FS	
	Date 5/01/2017	Size A3
	Revision 00	Sheet 1 of 1

Dranw By Wim Van Gool



Phyx

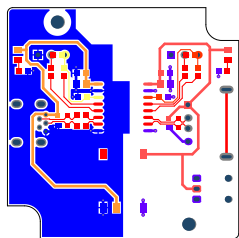
Designer
WimVG

Document
USB_ISO_FS

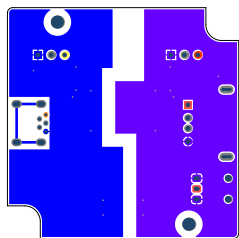
Layer Name
Top Overlay


Date 11/01/2017	Rev 00
--------------------	-----------

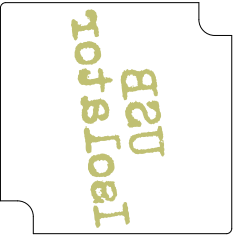
Document
USB_ISO_FS_00.PcbDoc



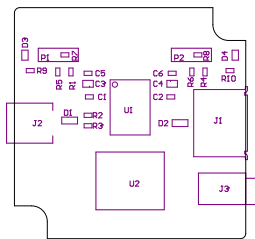
Phyx	Document USB_ISO_FS	
	Layer Name Top Layer	
	Date 11/01/2017	Rev 00
Designer WimVG	Document USB_ISO_FS_00.PcbDoc	




	Document		USB_ISO_FS
	Layer Name		Bottom Layer
	Date	11/01/2017	Rev 00
	Designer	WimVG	
		Document	USB_ISO_FS_00.PcbDoc



Phyx	Document USB_ISO_FS	
	Layer Name Bottom Overlay	
	Date 11/01/2017	Rev 00
Designer WimVG	Document USB_ISO_FS_00_PcbDoc	



	Document USB_ISO_FS	
	Layer Name Assembly Top	
	Date 11/01/2017	Rev 00
	Designer WimVG	
Document USB_ISO_FS_00.PcbDoc		

USB FS Isolator
FS = 12Mbps
LS = 1.5Mbps

