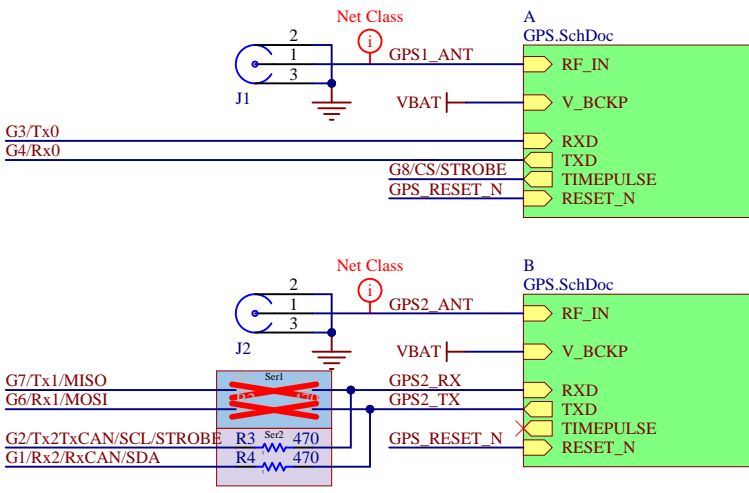
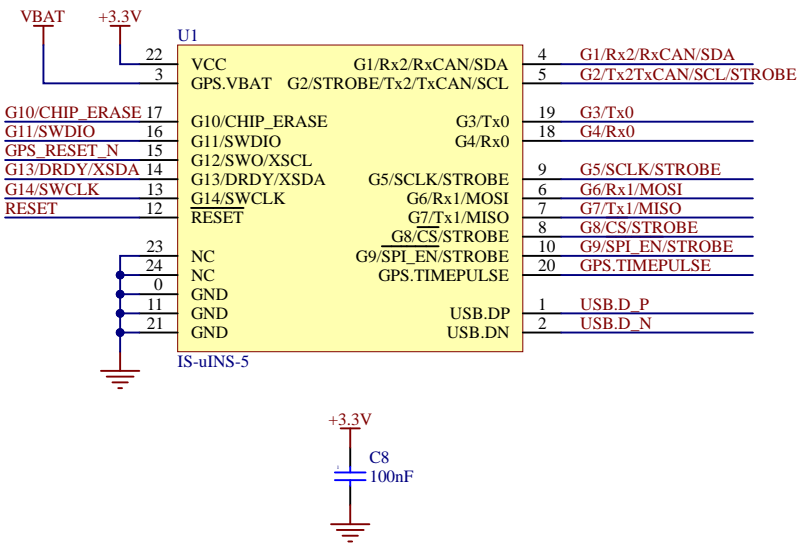


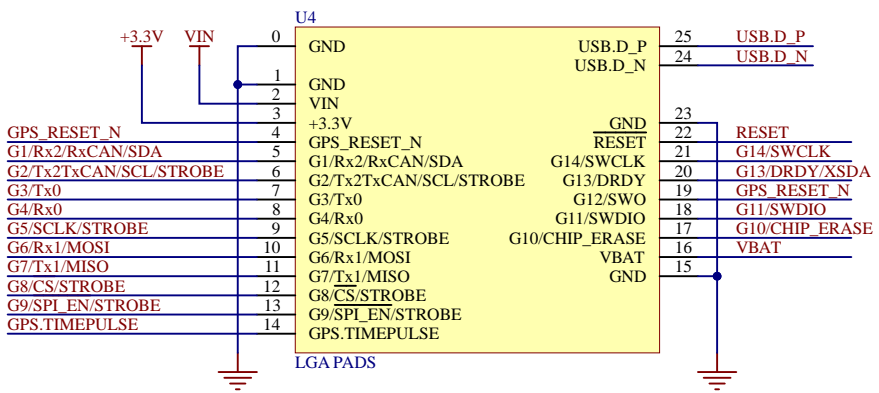
ZED-F9P GNSS Receiver



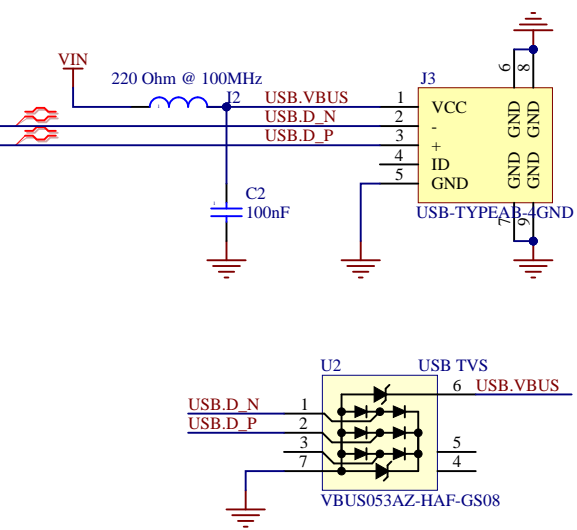
uINS Module



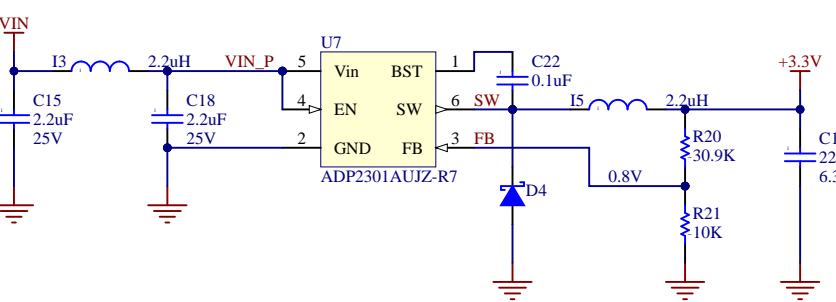
uIG LGA Pads



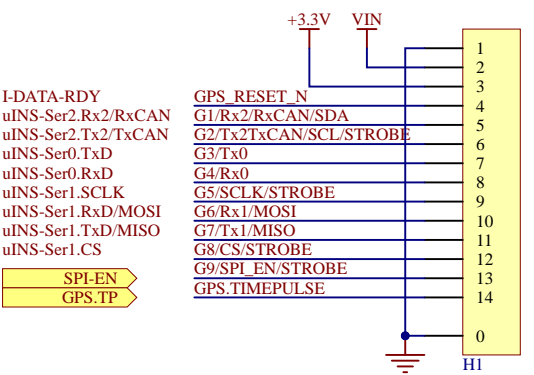
USB Micro Connector



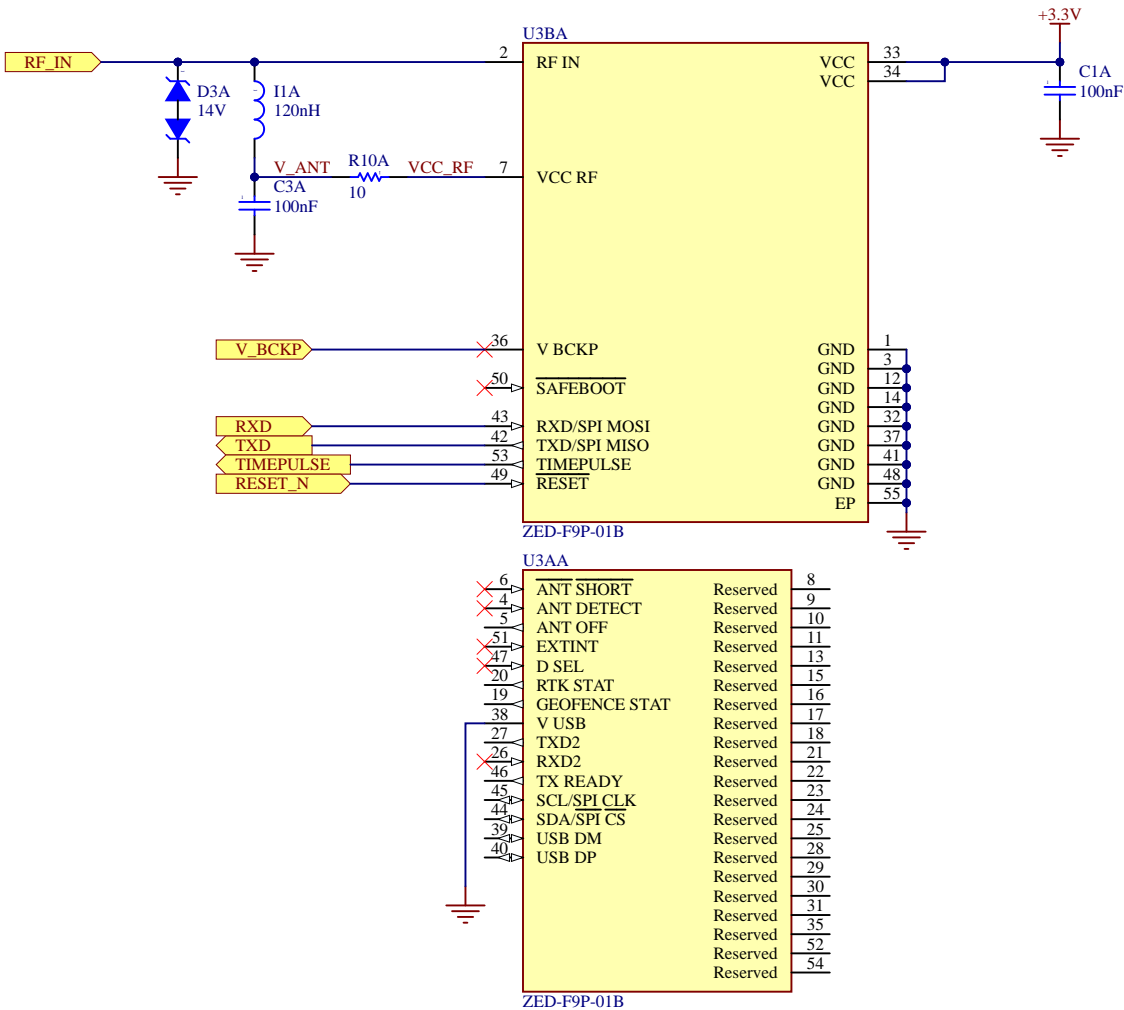
3.3V Supply




uINS I/O Header



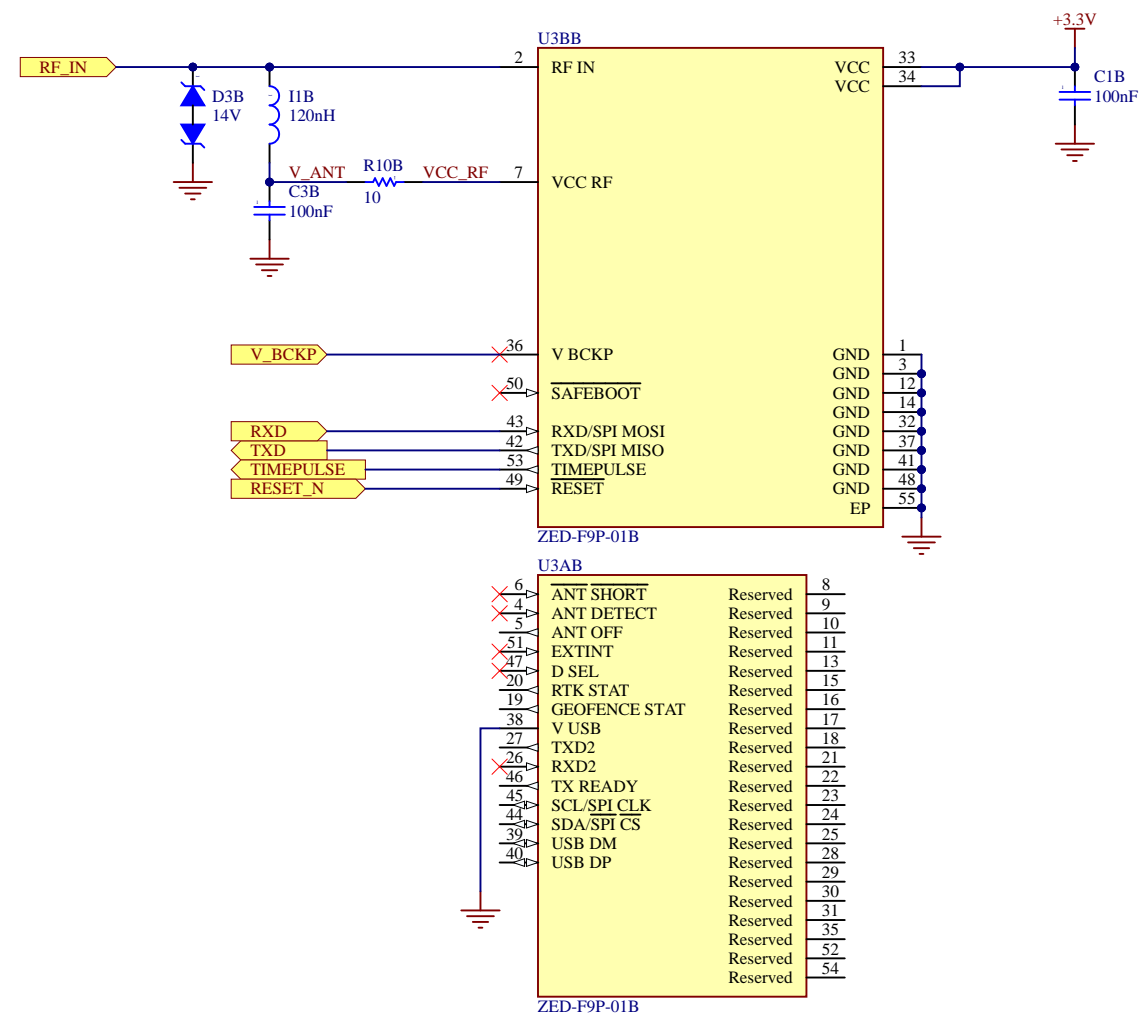
GNSS Receiver




CONFIDENTIAL/PROPRIETARY

Project <i>uINS w/ GNSS Module</i>		PCB IS-uIG-r1.0		<div><div>InertialSense</div><div>3000 S. Sierra Vista Way Provo, UT 84606 info@interialsense.com</div><div></div></div>
Sheet *		Assy IS-uIG-r1.0.3.1-G2		
Date 7/29/2022	Time 4:40:56 PM	Sheet 2 of 6	Size B	
File C:_IS\hwd\altium\IS-hdw\Products\uiG-1-0\Altium\Source Files\GPS.SchDoc				

GNSS Receiver



CONFIDENTIAL/PROPRIETARY

Project	<i>uINS w/ GNSS Module</i>		PCB	IS-uIG-r1.0		InertialSense 3000 S. Sierra Vista Way Provo, UT 84606 info@internalsense.com	
Sheet	*		Assy	IS-uIG-r1.0.3.1-G2			
Date	7/29/2022	Time	4:40:56 PM	Sheet 2	of 6		
File	C:_IS\hdw\altium\IS-hdw\Products\uIG-1-0\Altium\Source Files\GPS.SchDoc						