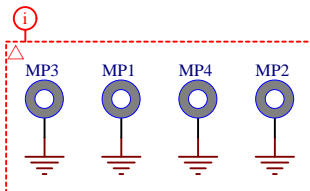


Parameter Set

Project **Evaluation Board**

PCB IS-EVB-r2.0

Sheet **Main**

Assy IS-EVB-r2.0.1-G2-R

Date 6/26/2019 Time 9:48:16 PM

Sheet 1 of 11

Size A

File C:_IS\hdw\IS-hdw\altium\Projects\INS_AHRS\EVB_r2-0\Source Files\Main.SchDoc

InertialSense
 384 S 400 W, Suite 125
 London, UT 84042
 info@inertialsense.com



A

B

C

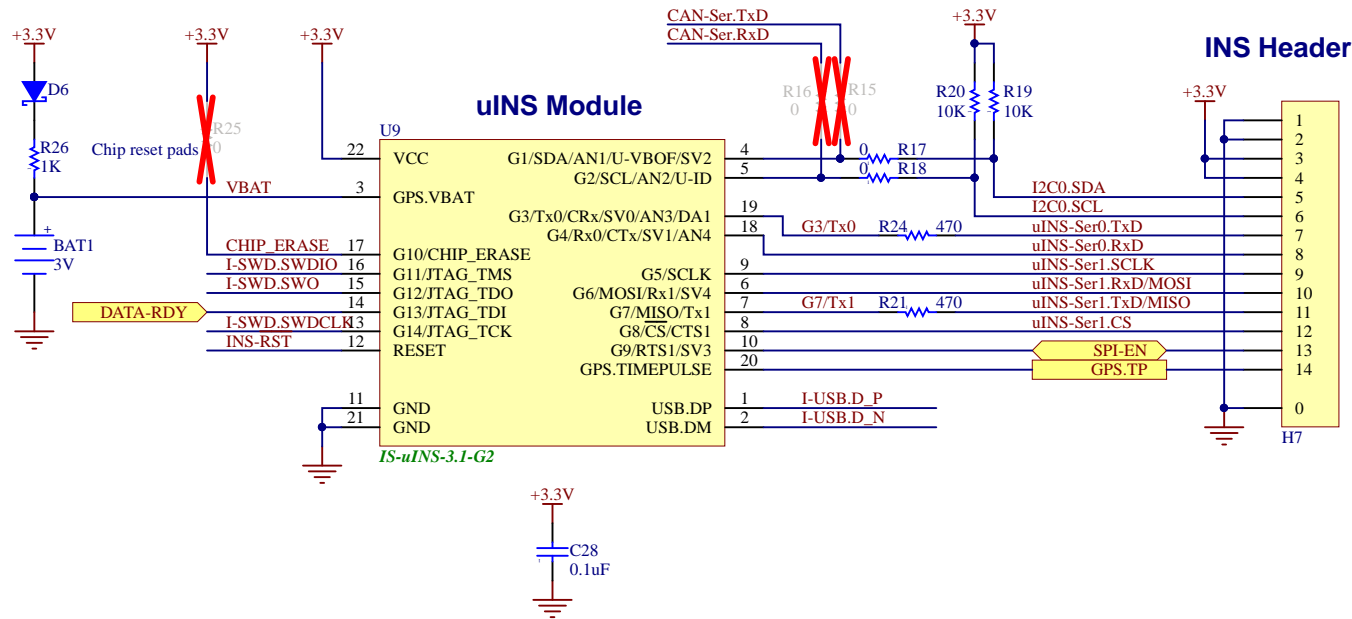
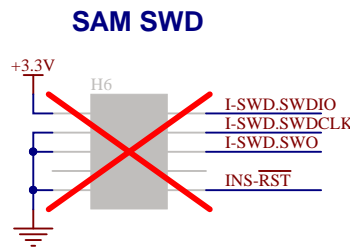
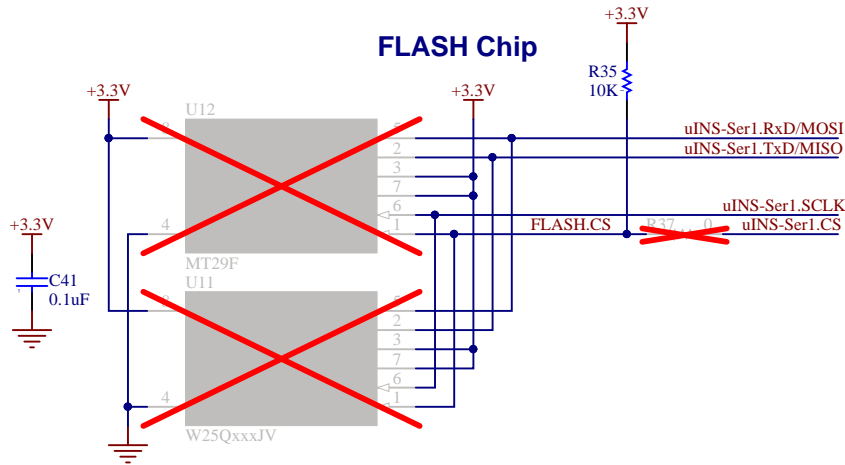
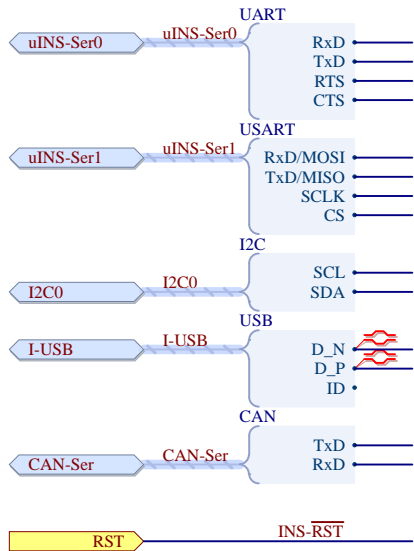
D

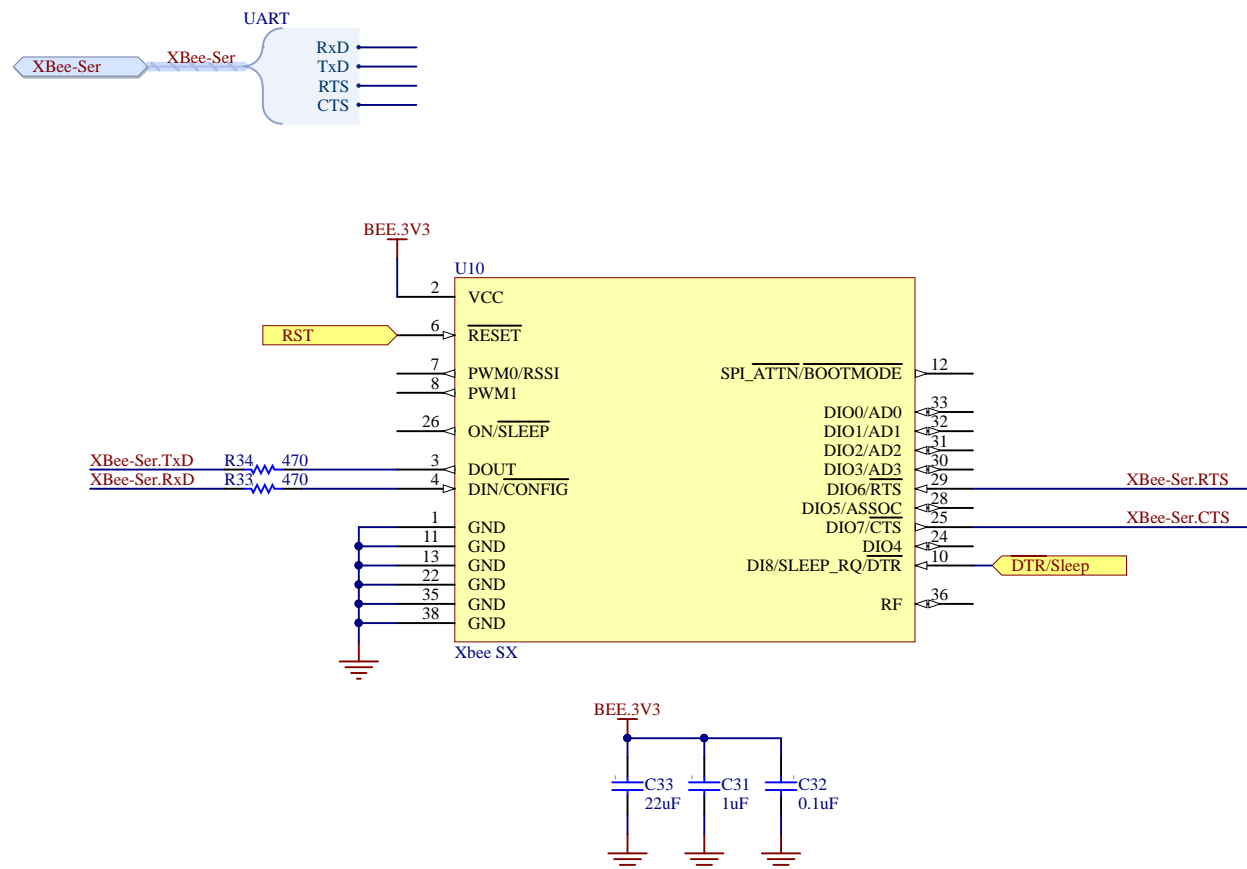
A

B

C

D



Project **Evaluation Board**

PCB IS-EVB-r2.0

Sheet **XBee Radio**

Assy IS-EVB-r2.0.1-G2-R

Date 6/26/2019

Time 9:48:17 PM

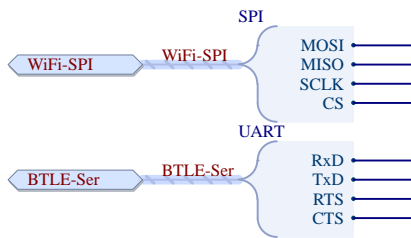
Sheet 4 of 11

Size A

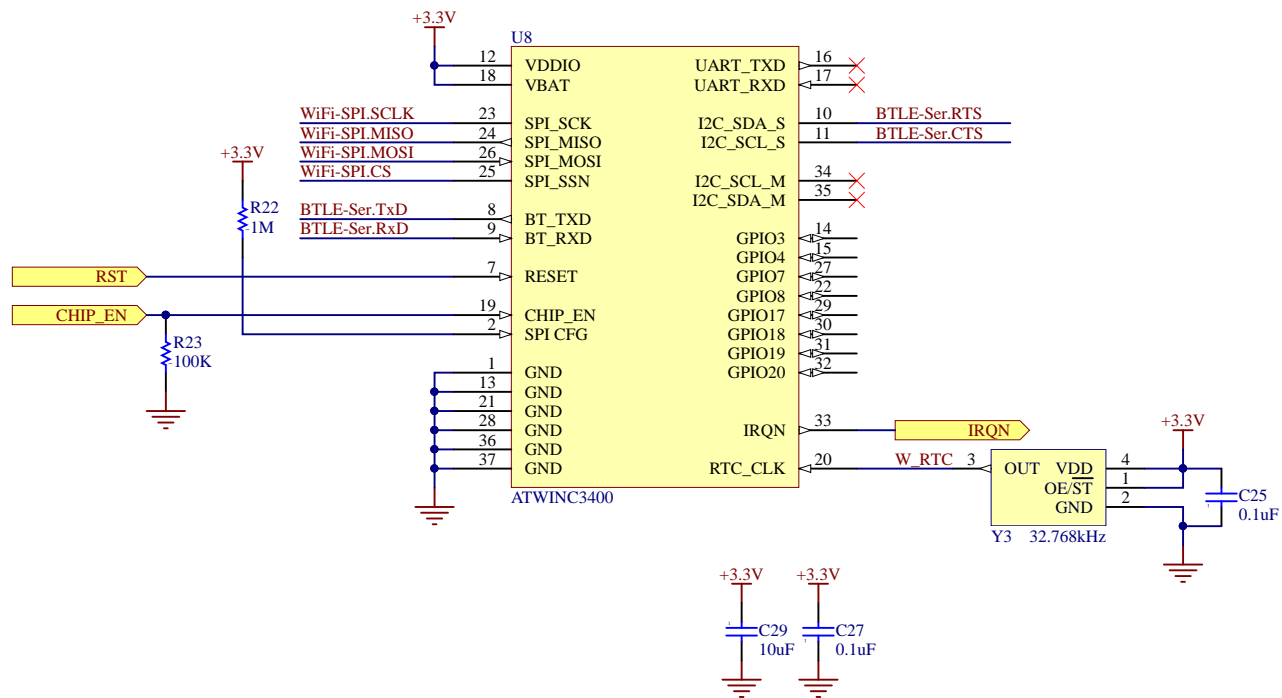
File C:_IS\hdw\IS-hdw\altium\Projects\INS_AHRS\EVB_r2-0\Source Files\Xbee.SchDoc

InertialSense
384 S 400 W, Suite 125
London, UT 84042
info@inertialsense.com





WiFi / Bluetooth Module



Project **Evaluation Board**

PCB IS-EVB-r2.0

Sheet **WiFi / Bluetooth Module**

Assy IS-EVB-r2.0.1-G2-R

Date 6/26/2019

Time 9:48:18 PM

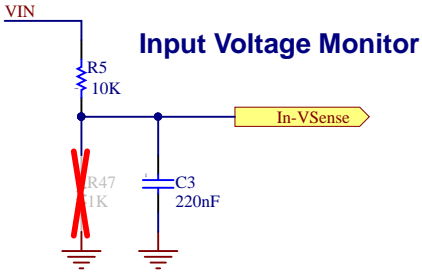
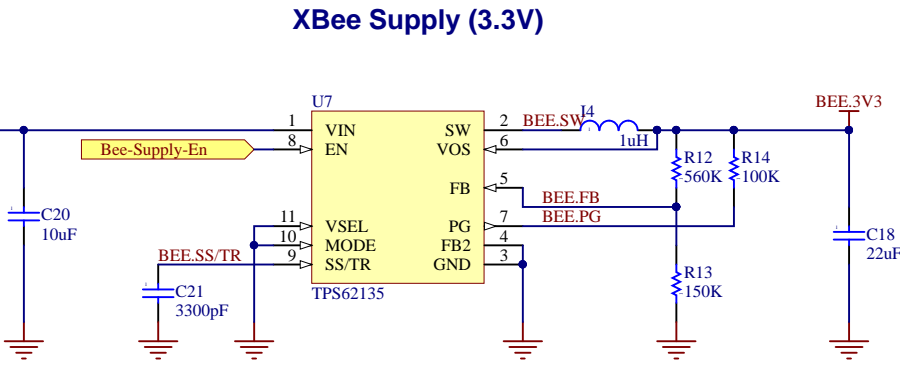
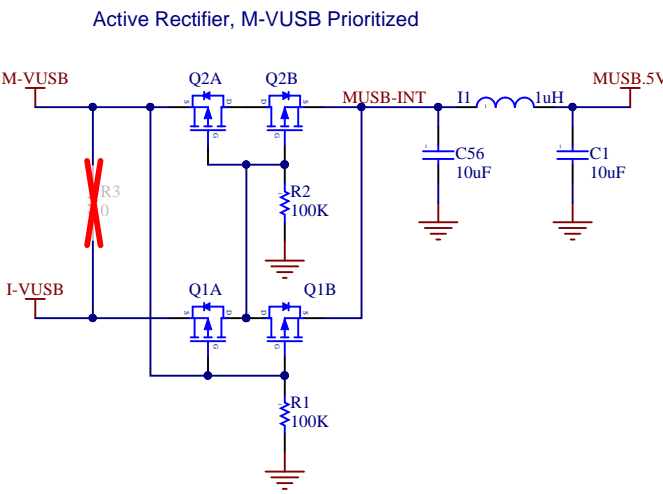
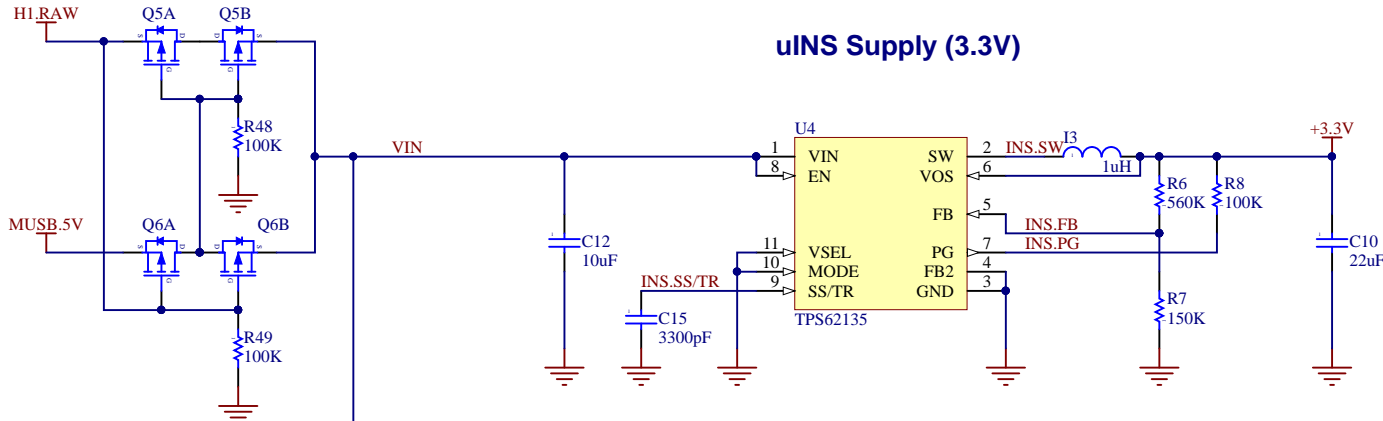
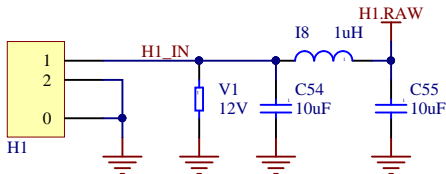
Sheet 5 of 11

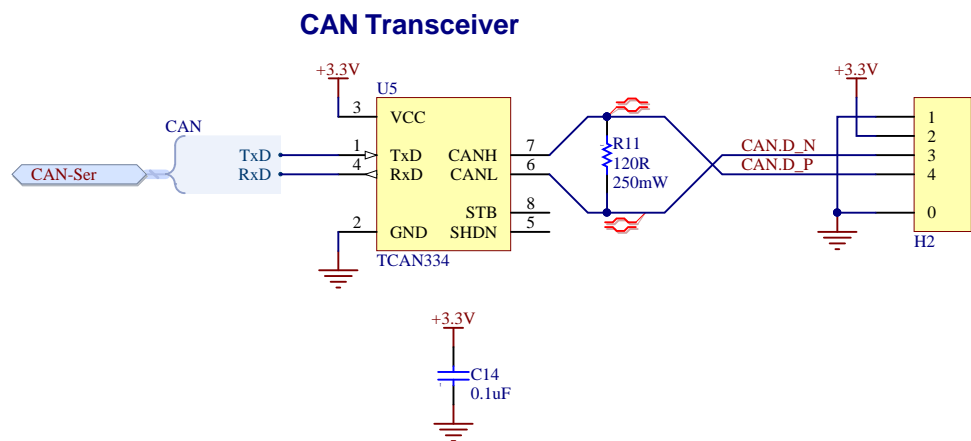
Size A

File C:_IS\hdw\IS-hdw\altium\Projects\INS_AHRS\EVB_r2-0\Source Files\WiFi.SchDoc

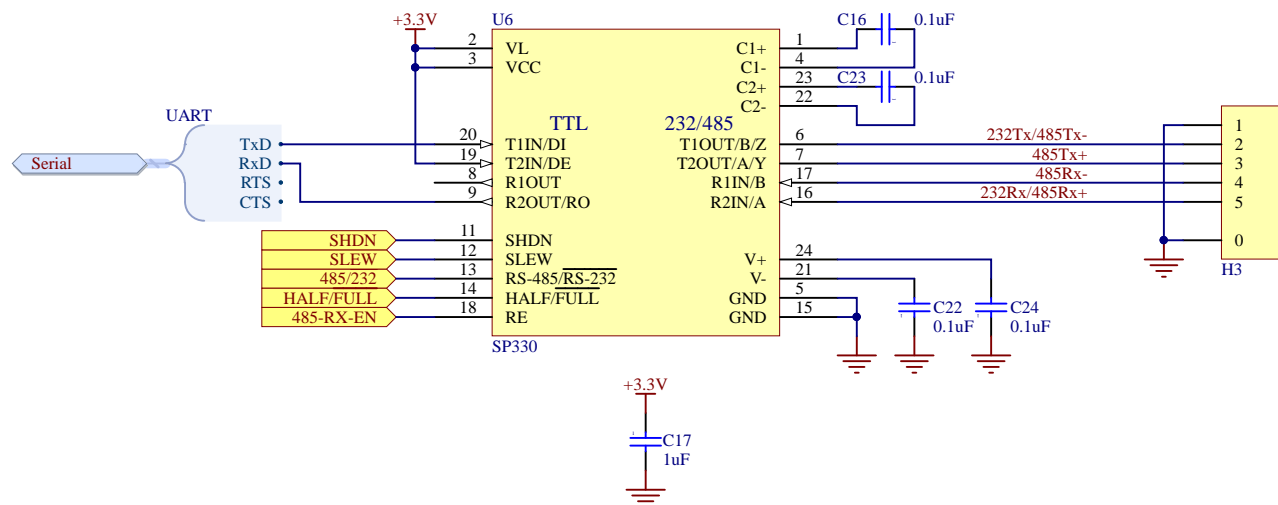
InertialSense
384 S 400 W, Suite 125
London, UT 84042
info@inertialsense.com







Project	Evaluation Board		PCB IS-EVB-r2.0		InertialSense 384 S 400 W, Suite 125 London, UT 84042 info@inertialsense.com			
Sheet	CAN Transceiver		Assy IS-EVB-r2.0.1-G2-R					
Date	6/26/2019	Time	9:48:18 PM	Sheet 7 of 11			Size	A
File	C:_IS\hdw\IS-hdw\altium\Projects\INS_AHRS\EVB_r2-0\Source Files\CAN.SchDoc							

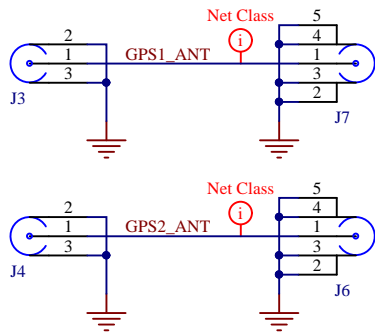


Project	Evaluation Board	PCB	IS-EVB-r2.0
Sheet	RS232/RS485 Transceiver	Assy	IS-EVB-r2.0.1-G2-R
Date	6/26/2019	Time	9:48:18 PM
File	C:_IS\hdw\IS-hdw\altium\Projects\INS_AHRS\EVB_r2-0\Source Files\RS232-485.SchDoc	Sheet	9 of 11
		Size	A

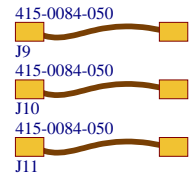
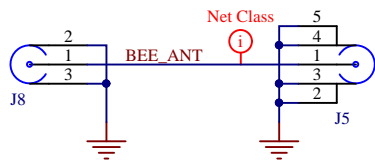
InertialSense
384 S 400 W, Suite 125
London, UT 84042
info@inertialsense.com



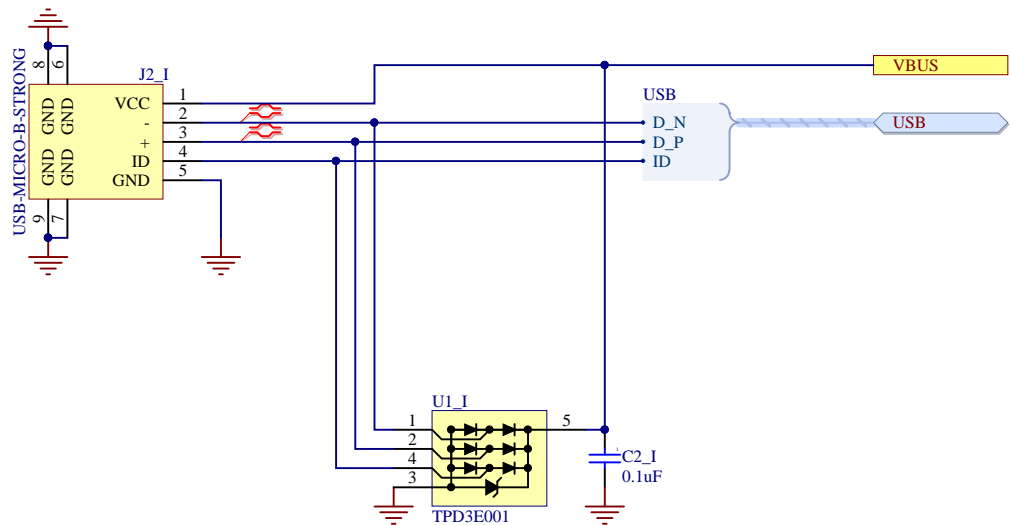
GPS Antennas:



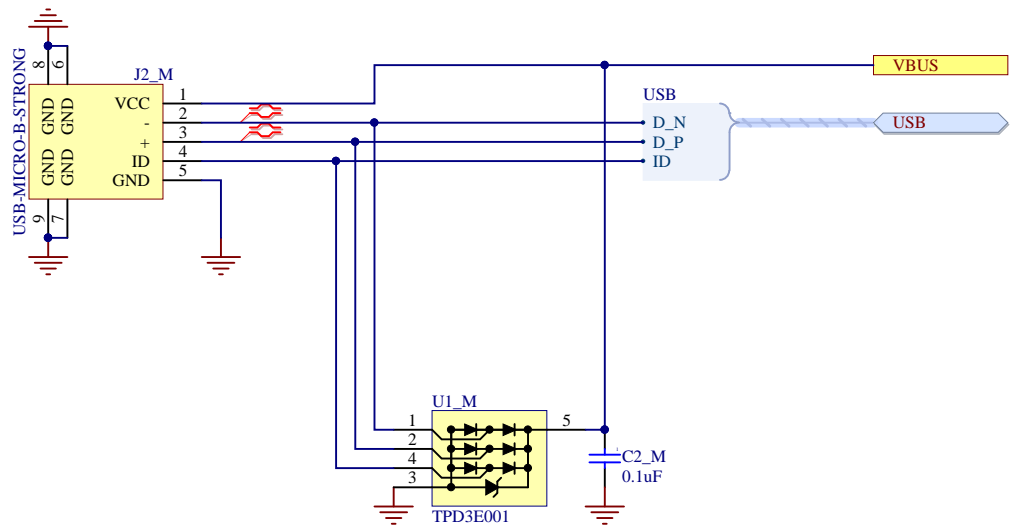
Xbee Antenna (RP-SMA):




USB Host Port:



USB Host Port:



Project	Evaluation Board	PCB IS-EVB-r2.0		InertialSense 384 S 400 W, Suite 125 London, UT 84042 info@interialsense.com	
Sheet	USB Host	Assy IS-EVB-r2.0.1-G2-R			
Date	6/26/2019	Time	9:48:18 PM		
File	C:_IS\hwd\IS-hdw\altium\Projects\INS_AHRS\EVB_r2-0\Source Files\CON-USB.SchDoc				
		Sheet 11 of 11	Size A		