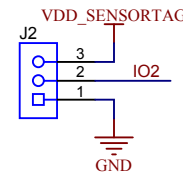
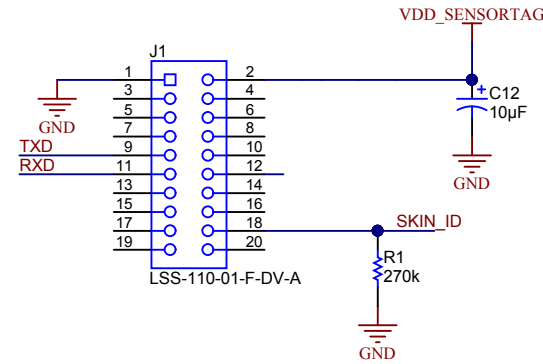


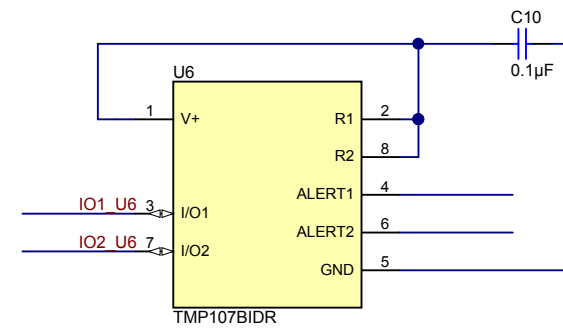
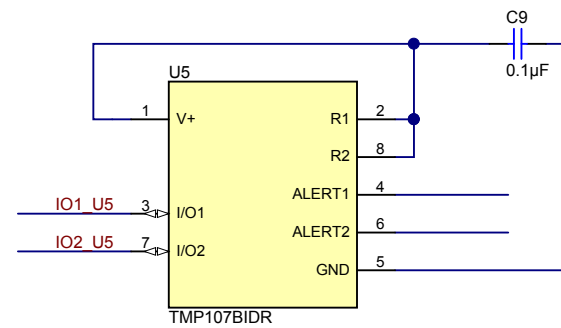
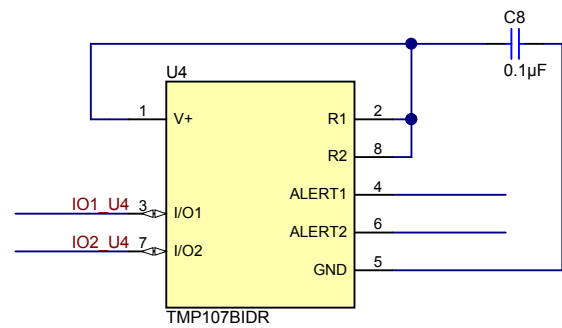
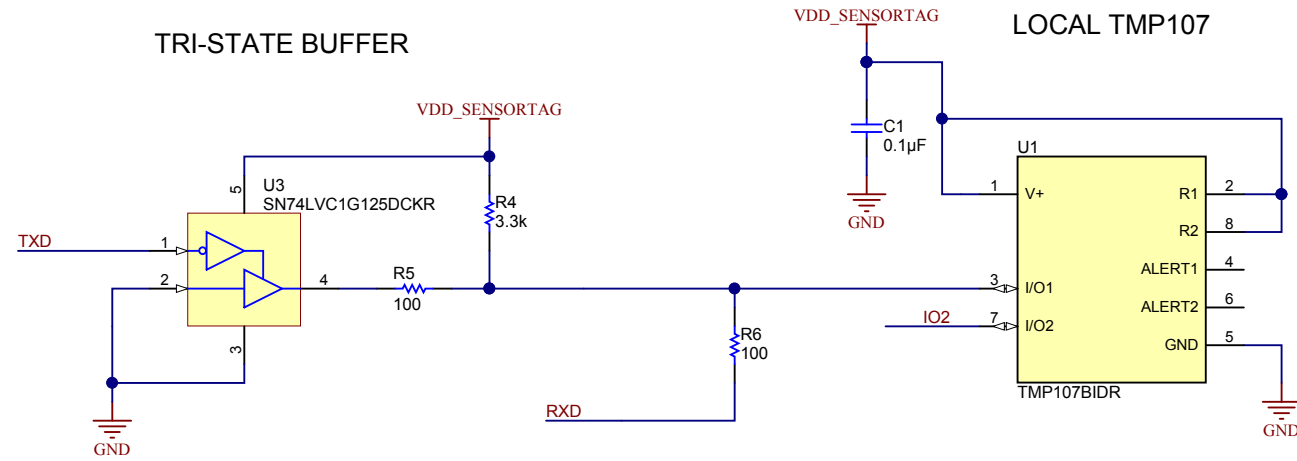
CONNECTOR TO THE SENSORTAG 2.0

CONNECTOR TO THE TMP107 CABLE



TRI-STATE BUFFER

LOCAL TMP107



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Orderable: EVM_orderable	Designed for: Public Release	Mod. Date: 10/26/2015
TID #: TIDA-00800	Project Title: DEVPACK-TMP107EVM	
Number: MHR015	Rev: E1	Sheet Title: Temp Sensor Reference Design for Sensor Tag
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 1 of 2
Drawn By: Amjad El Hilali	File: MHR015E1SH.SchDoc	Size: B
Engineer: Amjad El Hilali	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>	



DNP FID1 DNP FID2 DNP FID3

PCB Number: MHR015  
PCB Rev: E1

PCB LOGO  
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Pb-Free Symbol

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FCC disclaimer

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ZZ2  
Assembly Note  
These assemblies are ESD sensitive, ESD precautions shall be observed.

ZZ3  
Assembly Note  
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4  
Assembly Note  
These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

ZZ5  
Assembly Note  
This PCB assembly must be broken apart and have cables attached. Follow assembly notes ZZ6-ZZ15 for procedure.

H1  
DNP  
C2462A.41.10

ZZ6  
Assembly Note  
H1 is a spool of wire 1000' in length. This wire should be cut into 1m lengths, and each assembly will need three 1m cables.

ZZ7  
Assembly Note  
The three small, break-away boards with U4, U5, and U6 on the PCB need to be detached from the main board and the edges sanded down a little to remove splintering PCB material.

ZZ8  
Assembly Note  
One the first length of wire, strip back the grey sheath about 1" and then strip back the three individual conductors about 1/4". Tin these three conductors.

ZZ9  
Assembly Note  
On the other end of the first length of wire, solder them to the board with U4 in this order: Red (V+), Green (IO1), Black (GND). The Red wire solders into the corner via nearest the capacitor.

ZZ10  
Assembly Note  
For the second cable, attach one end of the cable to the board with U4, mirroring the layout so that the Red (V+), Green (IO2), and Black (GND) are directly opposite the first cable


ZZ11  
Assembly Note  
Attach the three wires on the other end of the second cable to the board with U5, again with the Red (V+) wire nearest the small capacitor, then Green (IO1) and then Black (GND)

ZZ12  
Assembly Note  
For the third cable, attach one end of the cable to the board with U5, mirroring the layout so that the Red (V+), Green (IO2), and Black (GND) are directly opposite the second cable

ZZ13  
Assembly Note  
Attach the three conductors on the other end of the third cable to the board with U6, again with the Red (V+) conductor nearest the small capacitor, then Green (IO1) and then Black (GND)

ZZ14  
Assembly Note  
The other side of the board with U6 will have nothing in the (V+), (IO2) or (GND) vias.

ZZ15  
Assembly Note  
When the cable assembly is finished, push the tinned ends of the first cable into J2, with Red going into V+, Green into IO2, and Black into GND. Do not solder.

Orderable: <a href="#">EVM_orderable</a>	Designed for: <a href="#">Public Release</a>	Mod. Date: 10/26/2015	
TID #: <a href="#">TIDA-00800</a>	Project Title: <a href="#">DEVPACK-TMP107EVM</a>		
Number: <a href="#">MHR015</a>	Rev: <a href="#">E1</a>	Sheet Title: <a href="#">Temp Sensors Reference Design for Sensor Tag</a>	
SVN Rev: <a href="#">Version control disabled</a>	Assembly Variant: <a href="#">001</a>	Sheet: <a href="#">2 of 2</a>	
Drawn By: <a href="#">Amjad El Hilali</a>	File: <a href="#">MHR015E1HW.SchDoc</a>	Size: <a href="#">B</a>	
Engineer: <a href="#">Amjad El Hilali</a>	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>		<a href="http://www.ti.com">http://www.ti.com</a> © Texas Instruments 2015

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