


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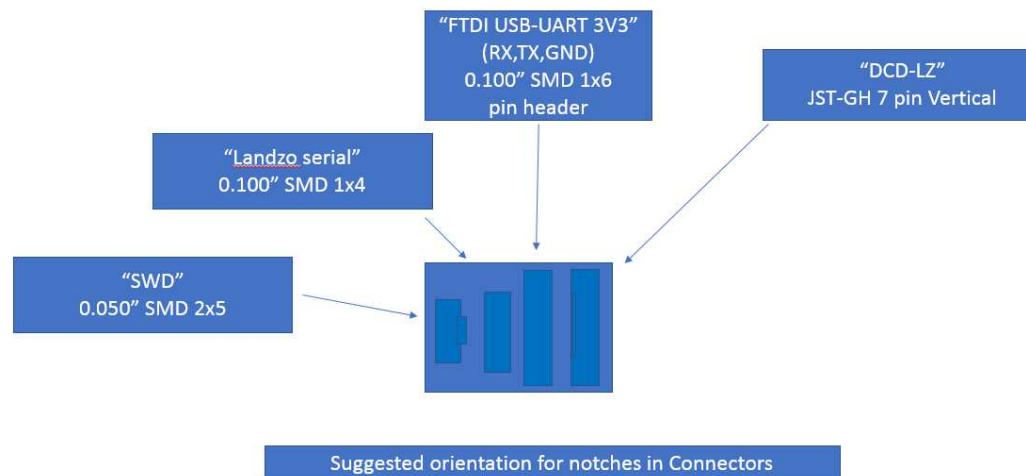
Revision History

Rev. Code	Date	Description
A	12/12/2017	First Release.
B	03/07/2018	Lower Voltage Level
B1	11/28/2018	DNP coponents

X-DCD-LZ-ADAPT

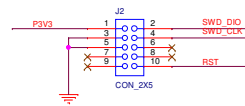
		Microcontroller Product Group 6501 Williams Cannon Drive West Austin, TX 78725-8598	
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Designer: Iain Galloway	Drawing Title: X-DCD-LZ-ADAPT	ICAP Classification: CP: IAO: X PUR:	
Drawn by: Ana Sanez	Page Title: COVER PAGE		
Approved: Iain Galloway	Size C	Document Number SCH-31354 PDF: SPF-31354	Rev B1
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Suggested PCB layout



NXP Classification: CP: BUC: X PUBL:	
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SWD CONNECTOR

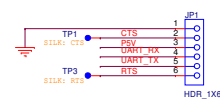


LANDZO SERIAL

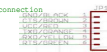


FTDI USB-UART 3V3

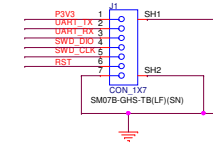
Be aware that RX and TX are crossed from standard FTDI naming convention



Below image show FTDI standard connection



DCD-LZ connector



Test GND probing



Lower Voltage Level



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