
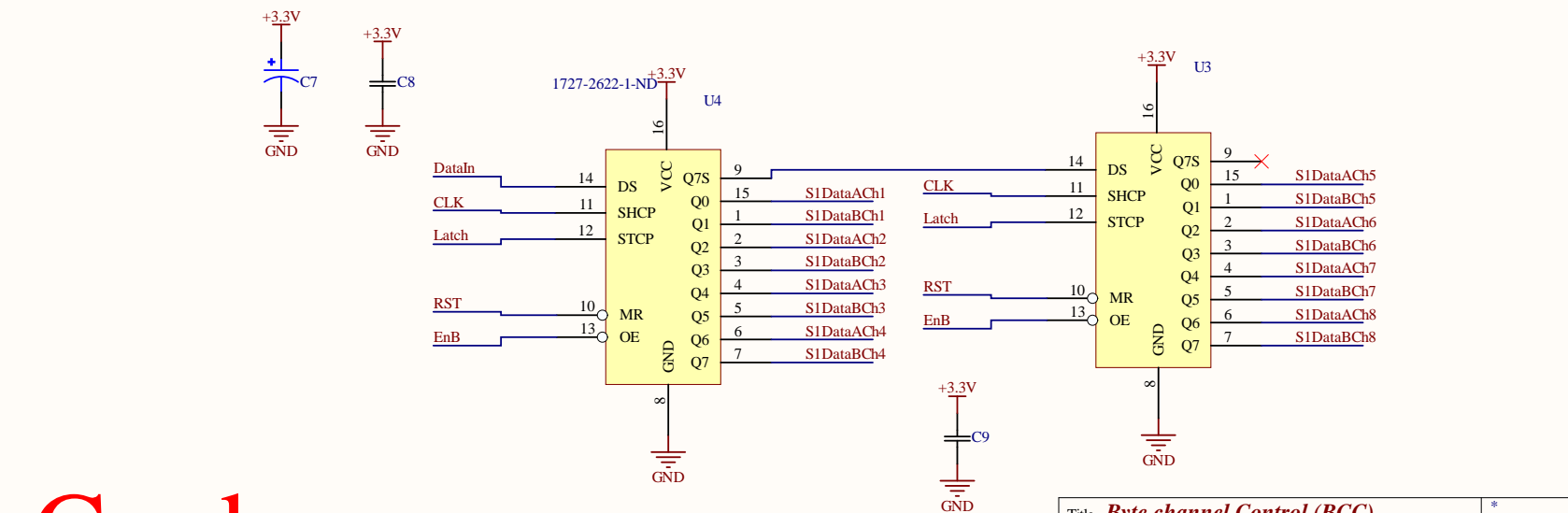



πCard

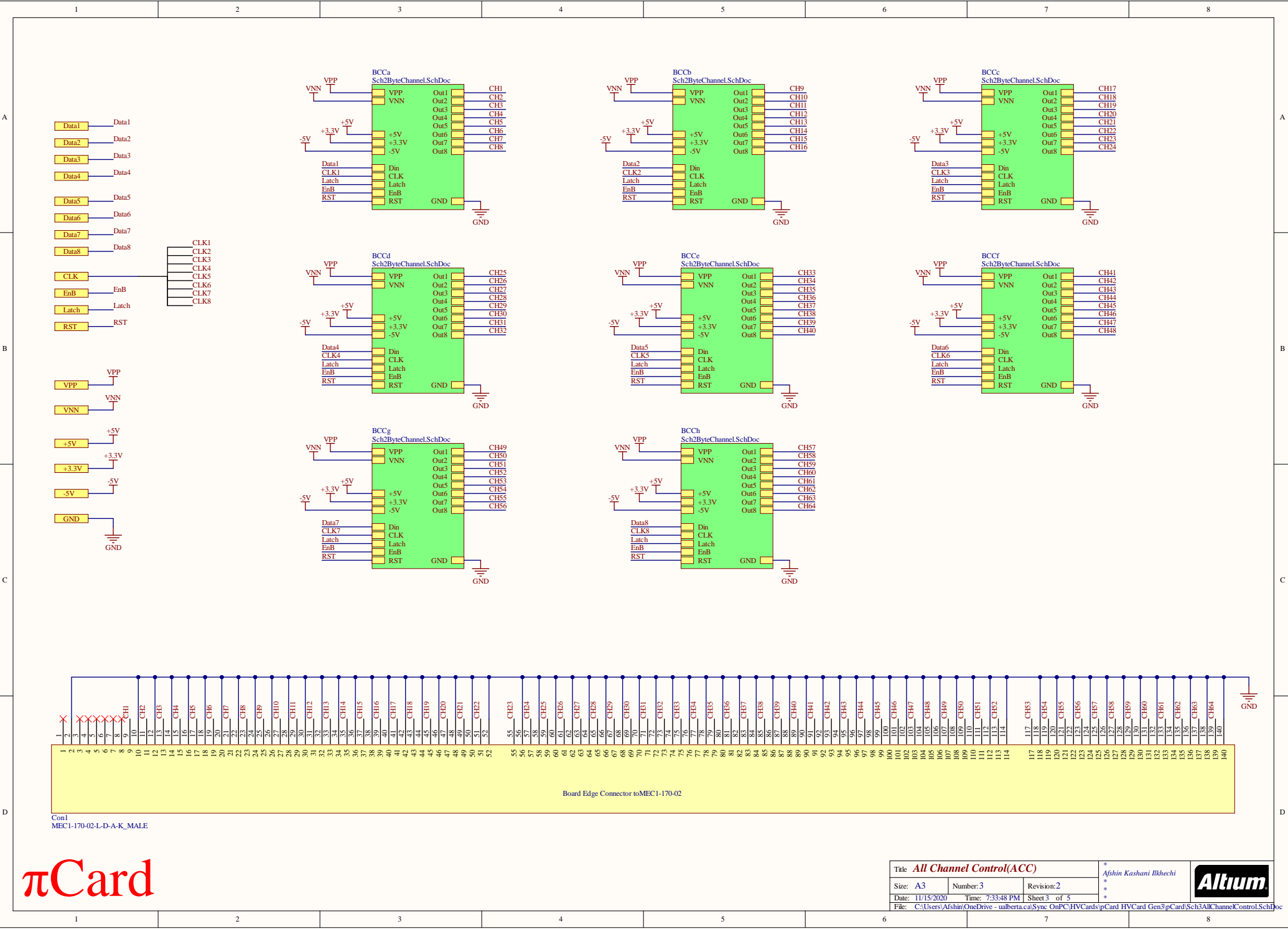
Title <i>Single Channel Electronics</i>			* Afshin Kashani Ilkhechi * * *	
Size: A4	Number:1	Revision:2		
Date: 11/15/2020	Time: 7:33:48 PM	Sheet1 of 5		
File: C:\Users\Afshin\OneDrive - ualberta.ca\Sync OnPC\HVCards\pCard HVCards Gen3\pCard\Sch1SingleChannels.SchDoc				



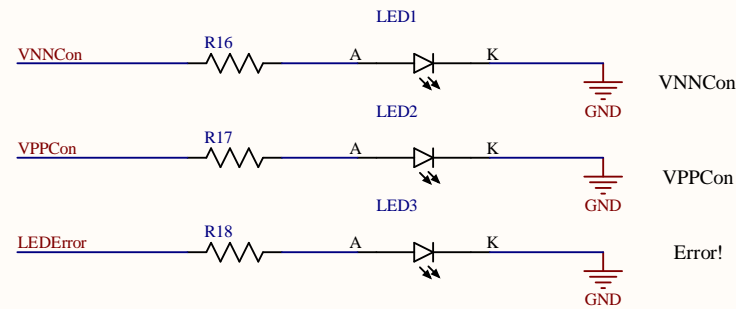


π Card

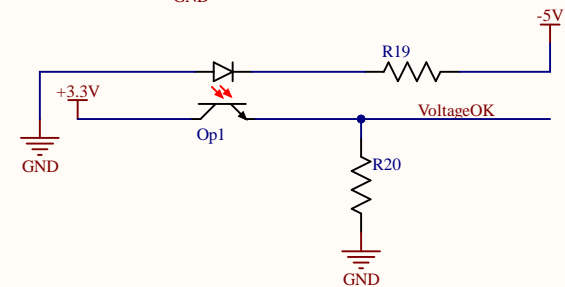
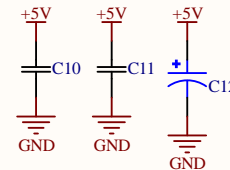
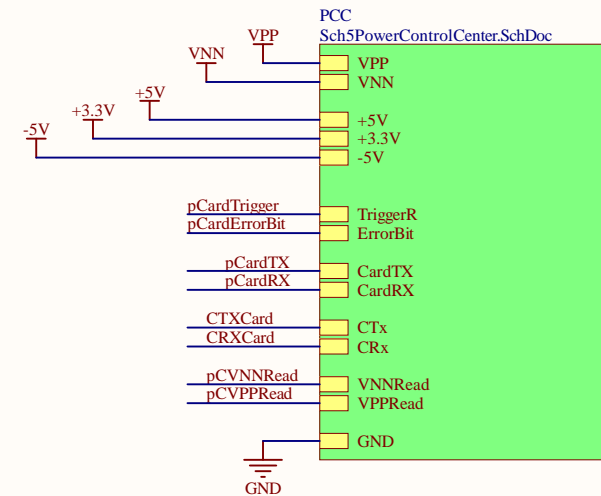
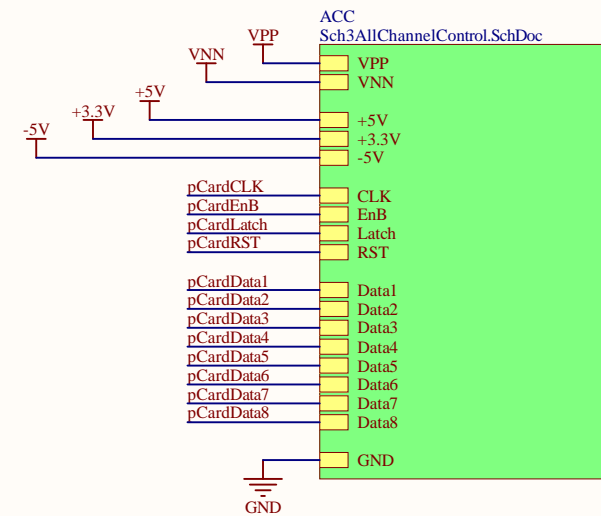
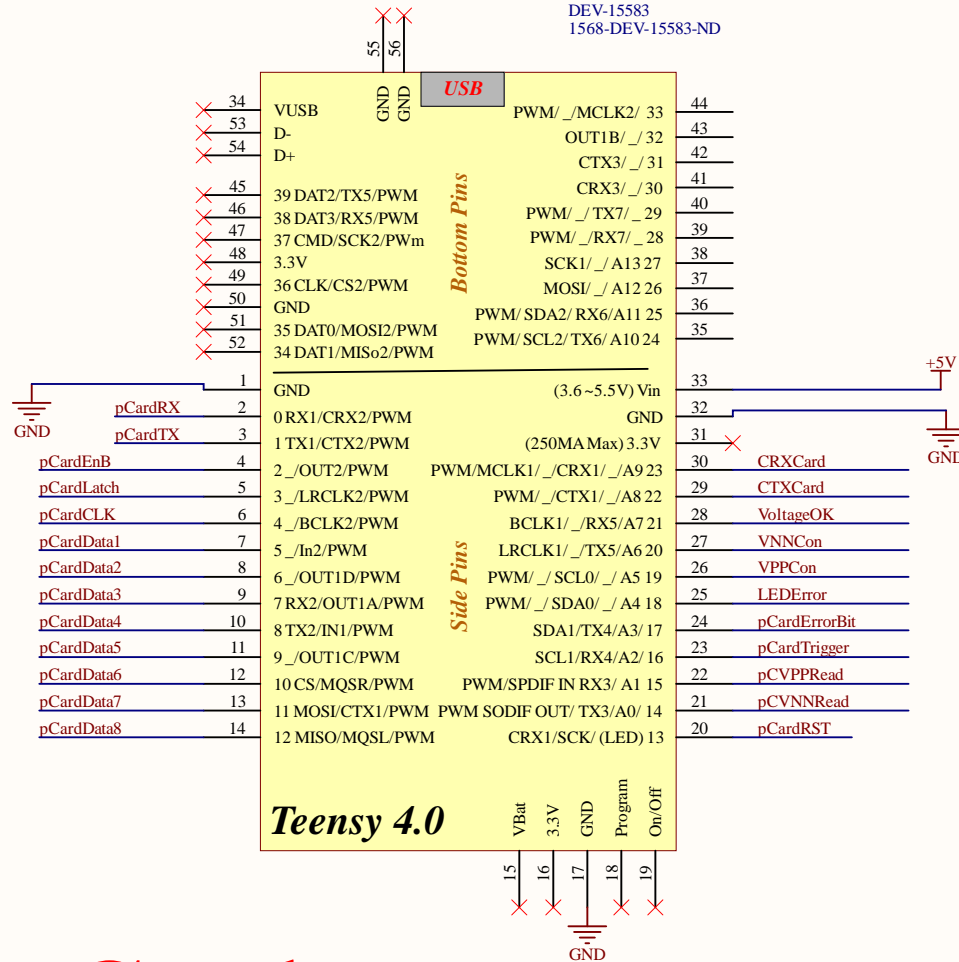
Title <i>Byte channel Control (BCC)</i>			* Afshin Kashani Ilkhechi		
Size: A4	Number: 2	Revision: 2	* *		
Date: 11/15/2020	Time: 7:33:48 PM	Sheet 2 of 5	*		
File: C:\Users\Afshin\OneDrive - ualberta.ca\Sync OnPC\HVCards\pCard HVCARD Gen3\pCard\Sch2ByteChannel.SchDoc					



πCard



U5
DEV-15583
1568-DEV-15583-ND



πCard

Title **Main Card Control (MCC)**

Size: Letter

Number: 4

Revision: 2

Date: 11/15/2020

Time: 7:33:48 PM

Sheet 4 of 5

File: C:\Users\Afshin\OneDrive - ualberta.ca\Sync OnPC\HVCards\pCard HVC Card Gen3\pCard\Sch4MainCardControl.SchDoc

*
Afshin Kashani Ilkhechi
*
*
*

Altium



[illegible]