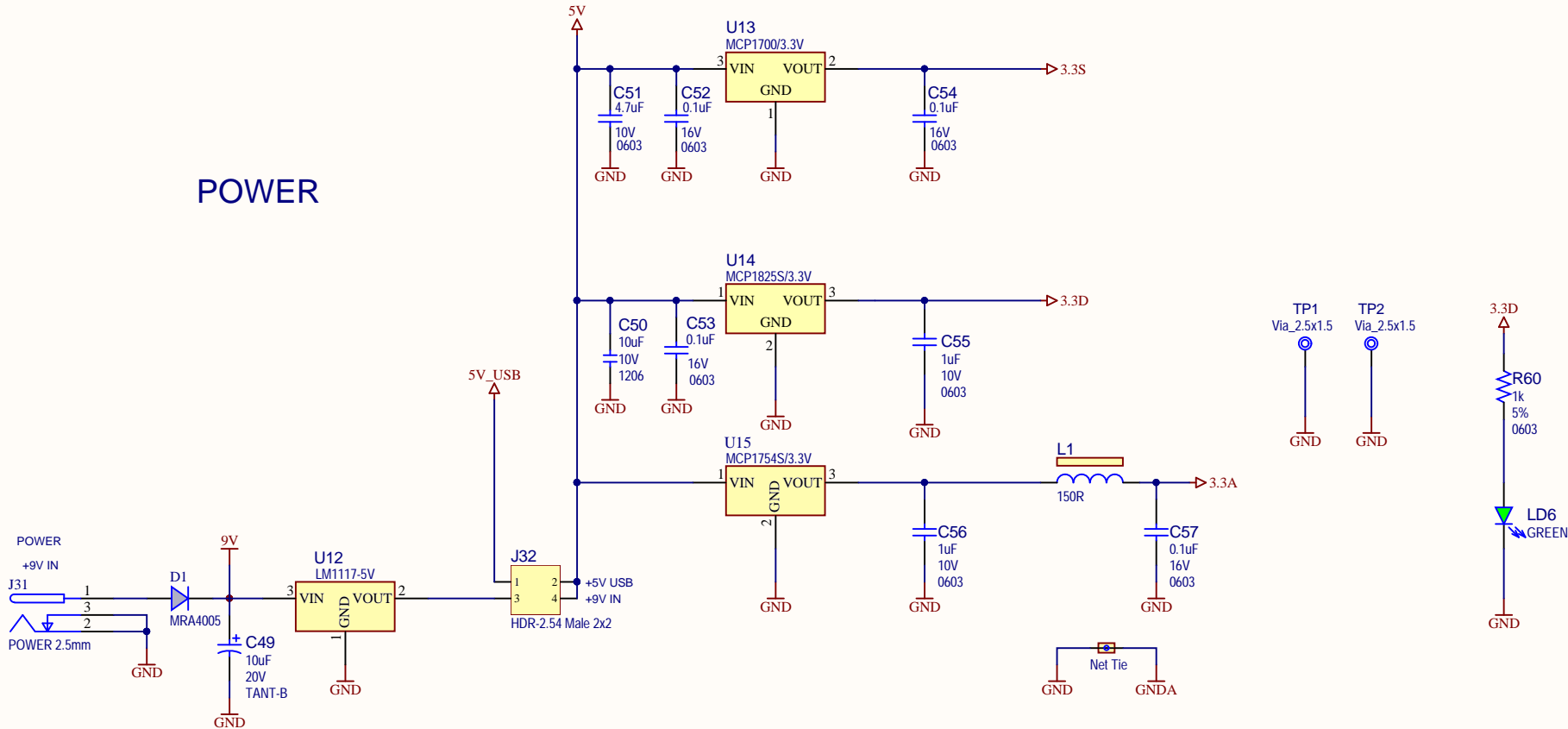


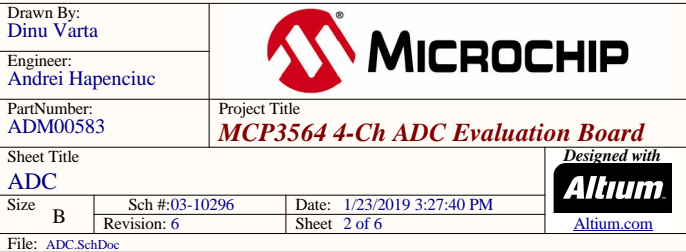
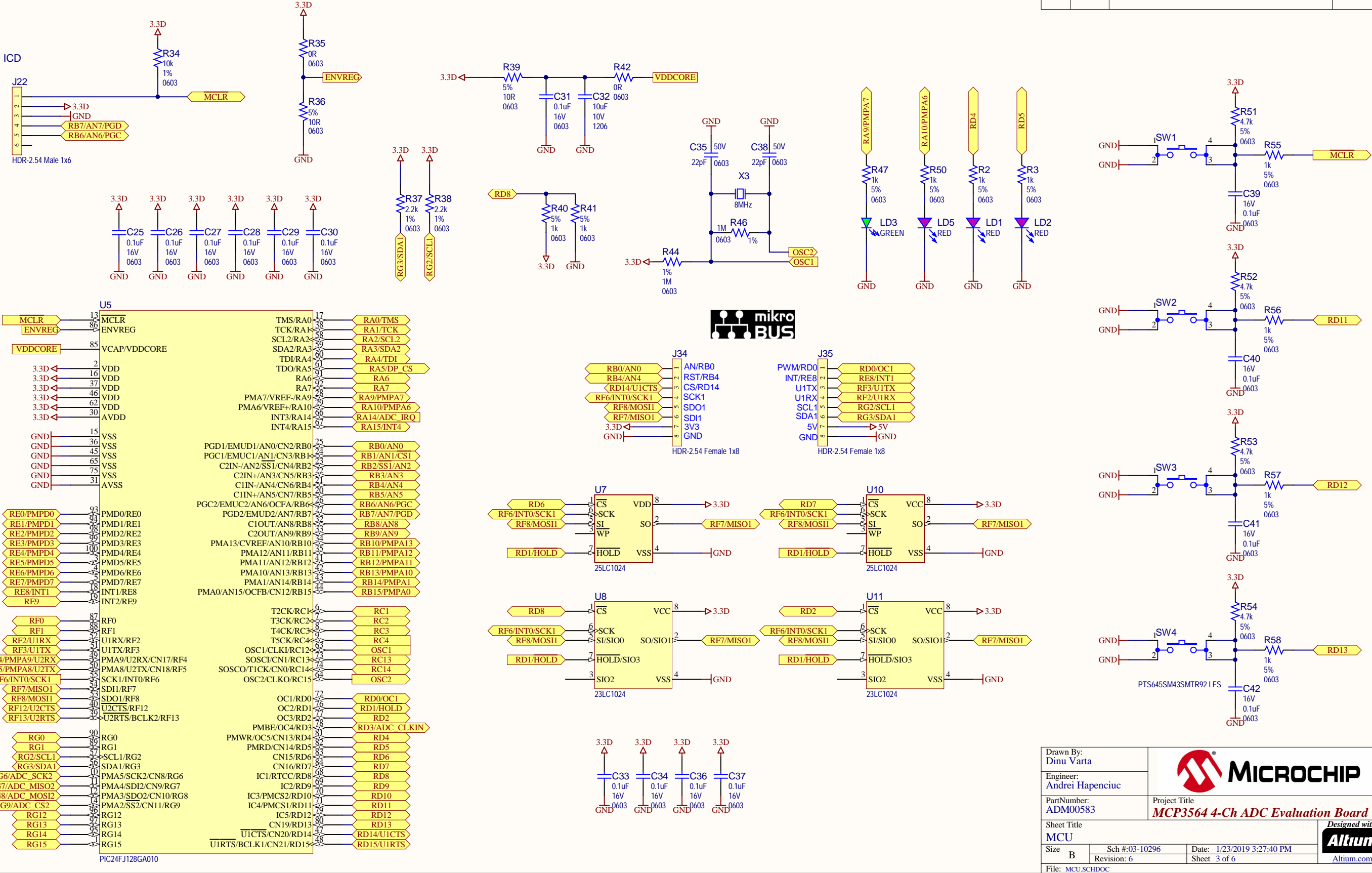


REV	ECO #	DESCRIPTION	DATE

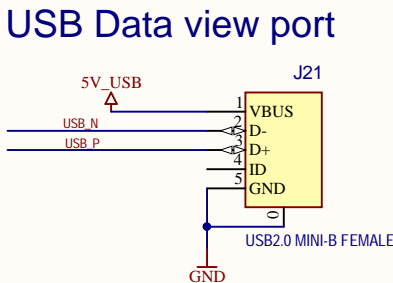
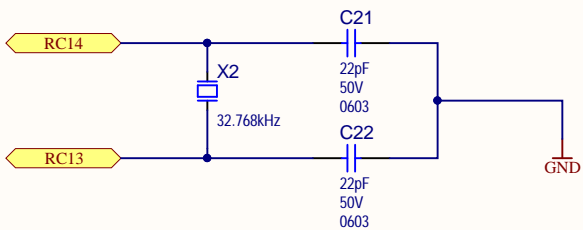
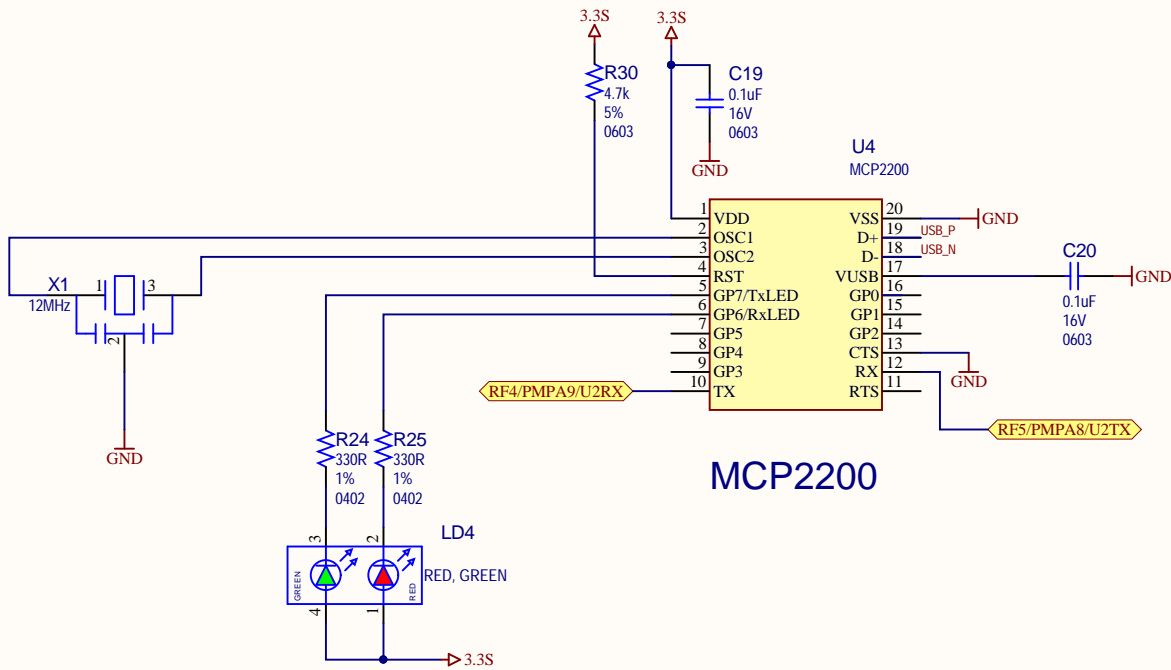
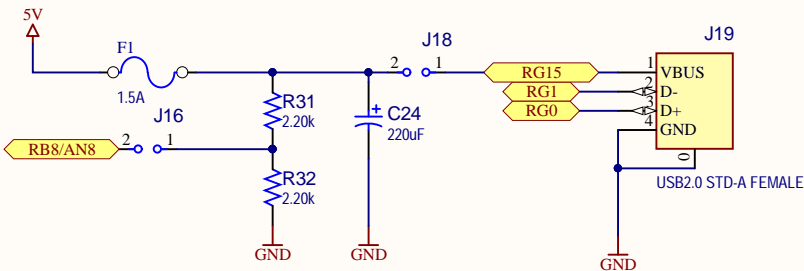
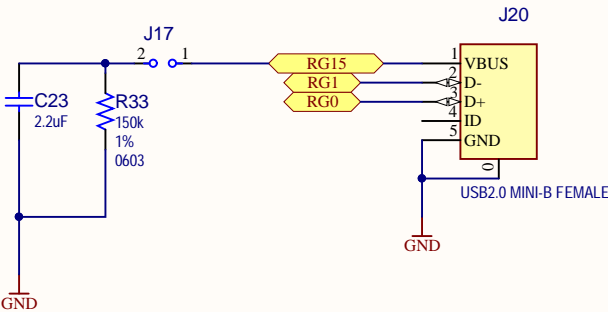
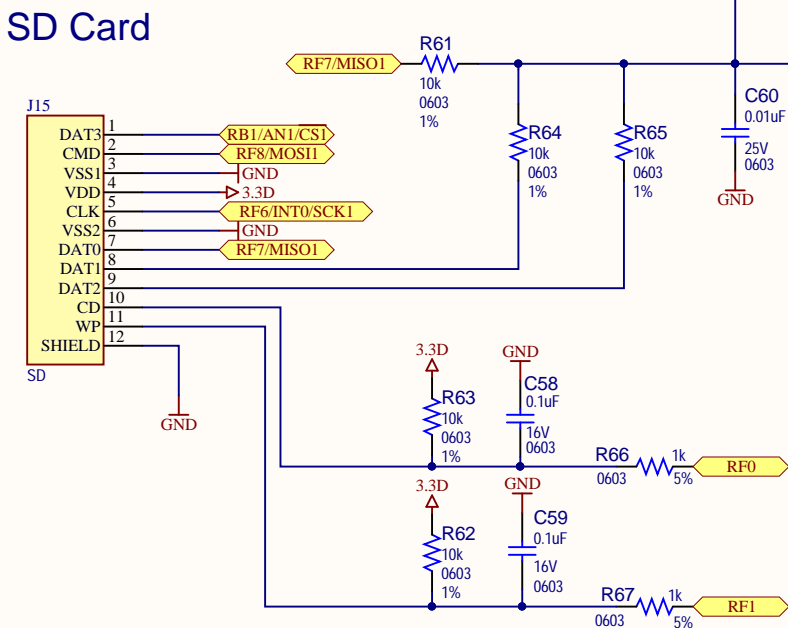
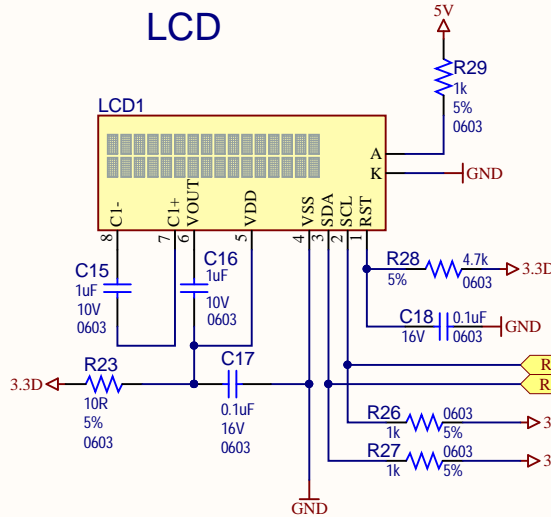


Drawn By: Dinu Varta			
Engineer: Andrei Hapenciuc			
PartNumber: ADM00583	Project Title <b>MCP3564 4-Ch ADC Evaluation Board</b>		
Sheet Title <b>POWER</b>	Designed with 		
Size B	Sch #:03-10296	Date: 1/23/2019 3:27:40 PM	Revision: 6
File: POWER.SchDoc	Sheet 1 of 6		

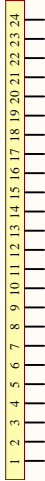








J33



HDR-3.5 Male 1x24

LABEL1



Need Help?

<http://support.microchip.com>

Assy#

Serial #

Label Need Help Large

JP1



Shunt 2.54mm 1x2 Handle

JP2



Shunt 2.54mm 1x2 Handle

JP3



Shunt 2.54mm 1x2 Handle

JP4



Shunt 2.54mm 1x2 Handle

JP5



Shunt 2.54mm 1x2 Handle

JP6



Shunt 2.54mm 1x2 Handle

JP7



Shunt 2.54mm 1x2 Handle

JP8



Shunt 2.54mm 1x2 Handle

JP9



Shunt 2.54mm 1x2 Handle

JP10



Shunt 2.54mm 1x2 Handle

JP11



Shunt 2.54mm 1x2 Handle

JP12



Shunt 2.54mm 1x2 Handle

JP13



Shunt 2.54mm 1x2 Handle

PAD1



Bump on CYL D9.53H5.97

PAD2



Bump on CYL D9.53H5.97

PAD3



Bump on CYL D9.53H5.97

PAD4



Bump on CYL D9.53H5.97

PAD5





Bump on CYL D9.53H5.97

CBL1



USB-A Male to Mini USB-B Male

Drawn By: Dinu Varta		 <b>MICROCHIP</b>		
Engineer: Andrei Hapenciuc				
PartNumber: ADM00583		Project Title <b>MCP3564 4-Ch ADC Evaluation Board</b>		
Sheet Title <b>Mechanical</b>				<i>Designed with</i>  <a href="http://Altium.com">Altium.com</a>
Size B	Sch #:03-10296	Date: 1/23/2019 3:27:41 PM		
	Revision: 6	Sheet 6 of 6		
File: <a href="#">Mechanical.SchDoc</a>				