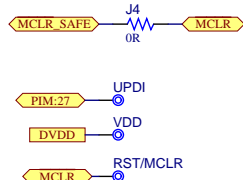
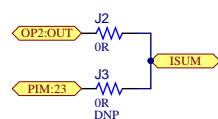
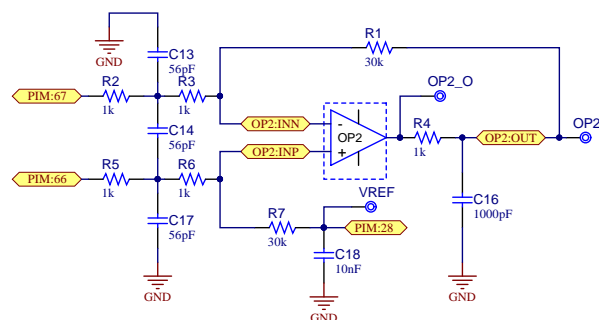
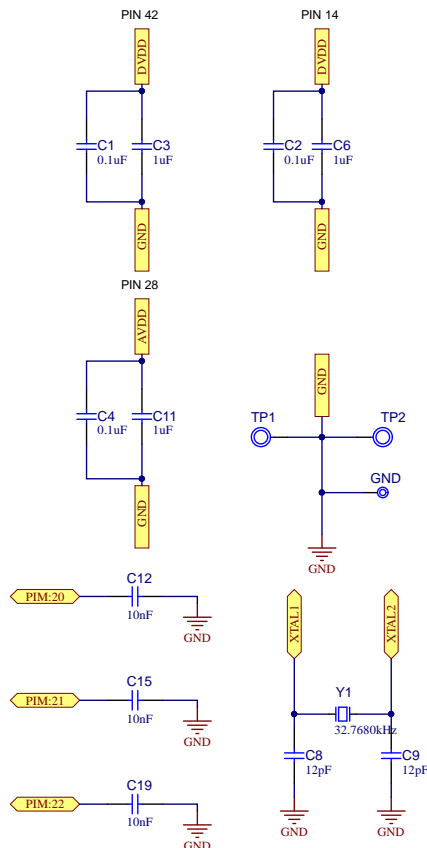




REV	ECO#	DESCRIPTION	DATE



PIM1			PIM2		
PIM-01	1	1	100		PIM-100
DVDD	2	2	99		PIM-99
PIM-03	3	3	98		PIM-98
PIM-04	4	4	97		PIM-97
PIM-05	5	5	96		PIM-96
PIM-06	6	6	95		PIM-95
PIM-07	7	7	94		PIM-94
PIM-08	8	8	93		PIM-93
PIM-09	9	9	92		PIM-92
PIM-10	10	10	91		PIM-91
PIM-11	11	11	90		PIM-90
PIM-12	12	12	89		PIM-89
MCLR	13	13	88		PIM-88
PIM-14	14	14	87		PIM-87
GND	15	15	86		DVDD
DVDD	16	16	85		
PIM-17	17	17	84		PIM-84
PIM-18	18	18	83		PIM-83
PIM-19	19	19	82		PIM-82
PIM-20	20	20	81		PIM-81
PIM-21	21	21	80		PIM-80
PIM-22	22	22	79		PIM-79
PIM-23	23	23	78		PIM-78
PIM-24	24	24	77		PIM-77
PIM-25	25	25	76		PIM-76
PIM-26	26	26	75		GND
PIM-27	27	27	74		PIM-74
PIM-28	28	28	73		PIM-73
PIM-29	29	29	72		PIM-72
AVDD	30	30	71		PIM-71
GND	31	31	70		PIM-70
PIM-32	32	32	69		PIM-69
PIM-33	33	33	68		PIM-68
PIM-34	34	34	67		PIM-67
PIM-35	35	35	66		PIM-66
GND	36	36	65		GND
DVDD	37	37	64		PIM-64
PIM-38	38	38	63		PIM-63
PIM-39	39	39	62		DVDD
PIM-40	40	40	61		PIM-61
PIM-41	41	41	60		PIM-60
PIM-42	42	42	59		PIM-59
PIM-43	43	43	58		PIM-58
PIM-44	44	44	57		PIM-57
GND	45	45	56		PIM-56
DVDD	46	46	55		PIM-55
PIM-47	47	47	54		PIM-54
PIM-48	48	48	53		PIM-53
PIM-49	49	49	52		PIM-52
PIM-50	50	50	51		PIM-51

Drawn By:		 <b>MICROCHIP</b>
Engineer:		
PartNumber:	Project Title	Variant: [No Variations]
Sheet Title <b>PIM Board</b>		<i>Designed with</i>  <a href="http://Altium.com">Altium.com</a>
Size B	SCH # 03- PCB # 04-	Rev:      Date: 5/19/2021 Rev:      Sheet 1 of 2
File: AVR-Dx_BLD_C_PIM3Doc		