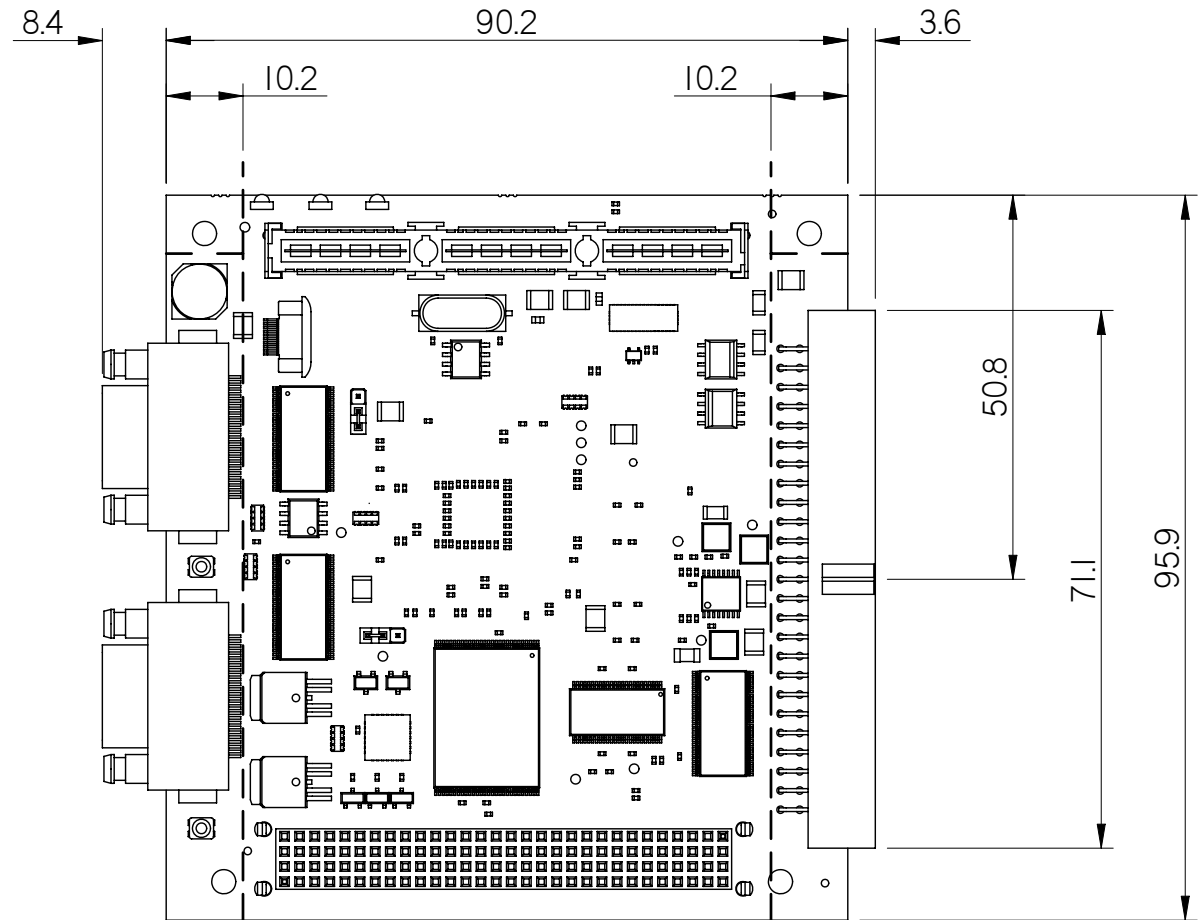
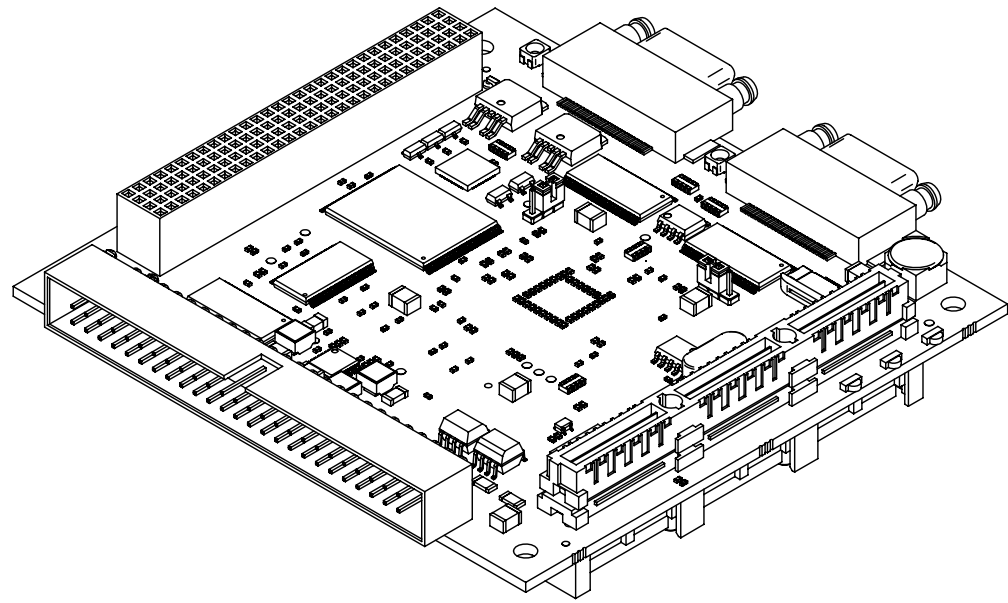


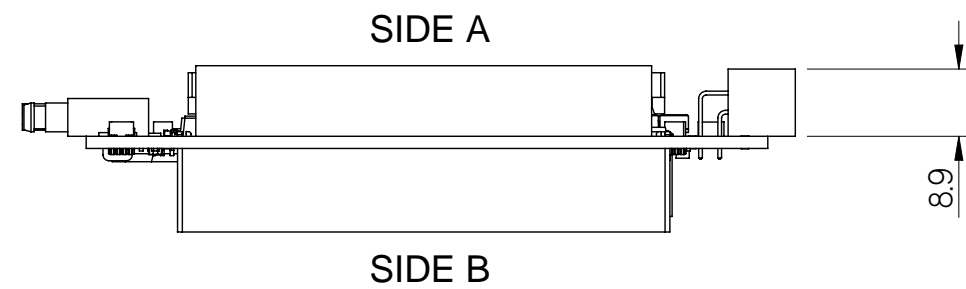
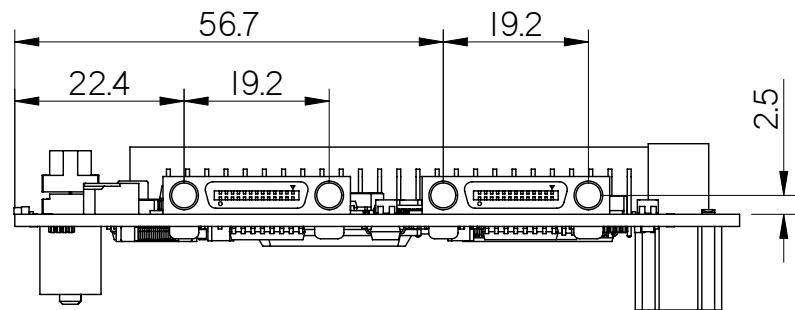
3RD ANGLE PROJECTION
DO NOT SCALE



MAX COMPONENT HEIGHT IN THIS AREA
SIDE A - 11.05mm
SIDE B - 2.54mm

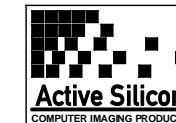
MAX COMPONENT HEIGHT IN THIS AREA
SIDE A - 8.76mm
SIDE B - 4.83mm

MAX COMPONENT HEIGHT IN THIS AREA
SIDE A - 11.05mm
SIDE B - 2.54mm



NOT TO SCALE

All Dimensions in mm and for reference only



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TITLE			Mechanical Overview Phoenix D48CL-104PE1		
DRAWN	DATE	APPROVED			
Keith Baker	18-Sep-11	PL ✓ PE ✓ TD ✓			
DRAWING NUMBER			SHT No.	A	
MO-AP06C20-0040-0202			-	3	

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Please note that some electrical components can vary slightly in size from batch to batch and for that reason any mechanical design integration should use the maximum component height plane as shown in this drawing and not individual component heights.