

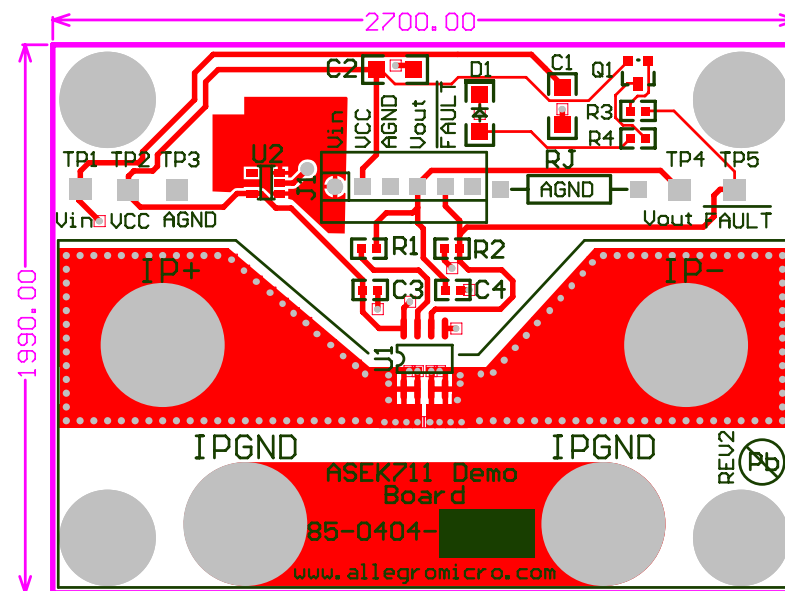
ACS711 Demo Board Fabrication Drawing

SCALE: 1.43
3/26/2009
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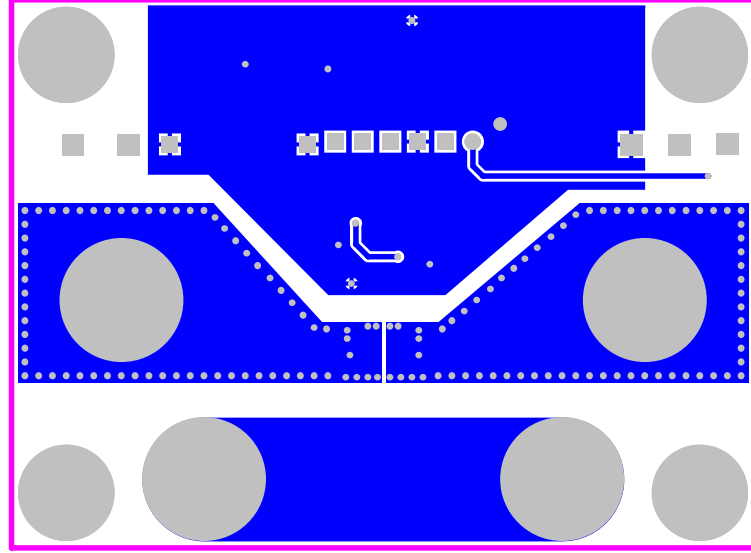
85-0404-001-FAB

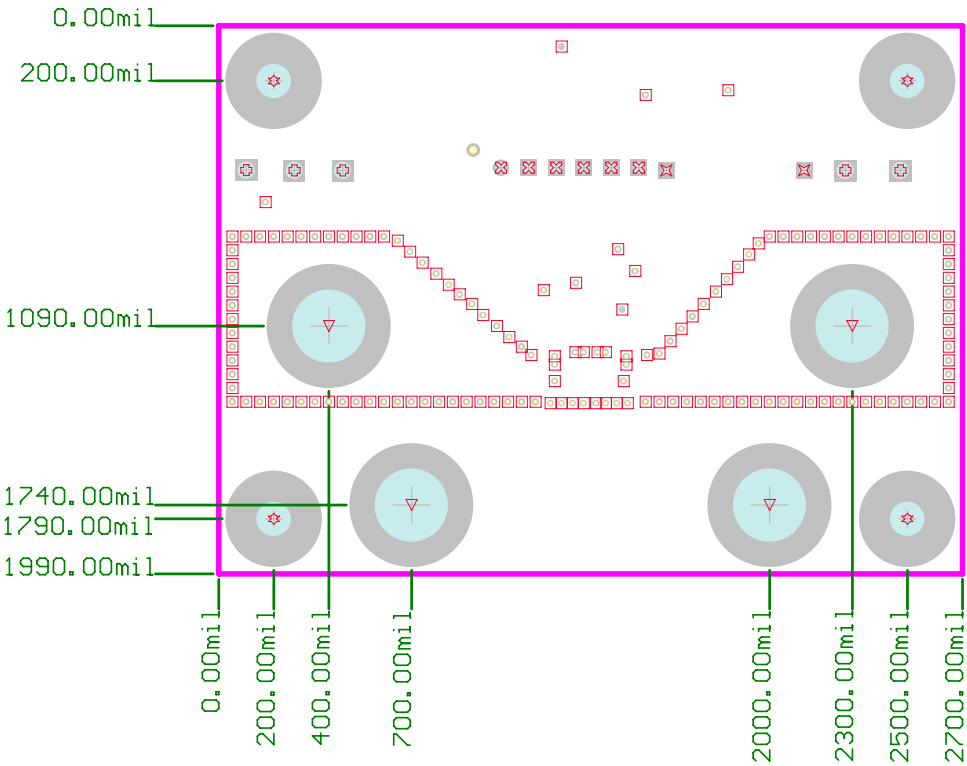
REV 2

1. Finished PCB is RoHS
2. Laminate: FR4, 0.062 inch thick
3. Layer count: 2
4. Copper Thickness: 2oz finished top/bottom
- 4a. Via barrel plating: plate to 1mil thick minimum
5. Min Trace Width = 10mil, Min Trace Separation = 10mil
- 5a. Min Silkscreen Width: 8mil
6. Lead-free HASL finish.
7. Top/bottom soldermask. Color = Green
8. Top silkscreen. Color = White
9. No Blind or Buried Vias
10. Contact Information:
D. Sappet 603-626-2392, dsappet@allegromicro.com



□	144	15mil	0.381mm	PTH
○	1	28mil	0.7112mm	PTH
×	2	32mil	0.8128mm	PTH
⊗	6	42mil	1.0668mm	PTH
⊕	5	62mil	1.5748mm	PTH
⊛	4	125mil	3.175mm	PTH
▽	4	266mil	6.7564mm	PTH
	166	Total		





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