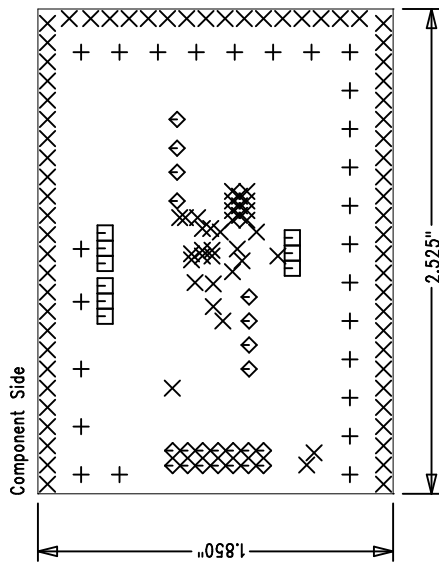


REV		REVISIONS		APPR		DATE	



ART01 = LAYER 1 (COMPONENT SIDE)
 ART02 = LAYER 2 (GND)
 ART03 = LAYER 3 (GND)
 ART04 = LAYER 4 (SOLDER SIDE)

NOTES : Unless Otherwise Specified

1. MATERIAL : FR4 OR EQUIVALENT EPOXY, 2 OZ. COPPER CLAD THICKNESS .062 +/- .006 TOTAL OF 4 LAYERS
2. FINISH : ALL PLATED HOLES .001 MIN. / .0015 MAX. COPPER PLATE WHITE TIN IMMERSION (OMNIRON) BOTH SIDES.
3. SOLDER MASK : BOTH SIDES USING BARE COPPER (SMOBC)
4. SILKSCREEN : USING WHITE NON-CONDUCTIVE EPOXY INK
5. ALL DIMENSIONS ARE IN INCHES

Fabrication Drawing

SIZE	QTY	SYM	PLTD	TOL
65	25	+	YES	+/-0.0
10	101	X	YES	+/-0.0
40	9	<input type="checkbox"/>	YES	+/-0.0
35	22	<input checked="" type="checkbox"/>	YES	+/-0.0

APPROVALS



1630 McCarthy Blvd.
Milpitas, CA 95035
PH: (408) 432-1900

Title: 24-/16-Bit Easy Drive

8-/16-Channel Delta Sigma ADC

Size:	None	Demo Board:	DC1011A-A/B	Rev. A
Scale = None	Design #			Sht: 1 of 1