

Dielectric Thickness [mils]

Layer Order:

3	w=6	1 Oz	1. Signal 1, Top
3		2 Oz	2. Power
3		2 Oz	3. Ground
11	w=6	0.5 Oz	4. Signal 2
3		1 Oz	5. Ground
3		1 Oz	6. Power
9	w=4	0.5 Oz	7. Signal 3
		1 Oz	8. Power
9	w=4	0.5 Oz	9. Power
		1 Oz	10. Signal 4
3		1 Oz	11. Power
3		1 Oz	12. Ground
11	w=6	0.5 Oz	13. Signal 5
3		2 Oz	14. Ground
3		2 Oz	15. Power
3	w=6	1 Oz	16. Signal 6, Bottom

BOARD'S HOLE SCHEDULE

FHS	COUNT	PLATED	COMMENT
.009	2271	YES	
.0091	10370	YES	Note 13
.0092	528	YES	
.0118	60	YES	
.02	219	YES	
.0236	204	YES	Note 10
.03346	1	YES	
.0374	9	YES	
.041	782	YES	
.0413	34	YES	
.057	10	YES	
.061	6	YES	
.089	8	YES	
.106	8	NO	
.113	5	NO	
.122	2	NO	
.12598	12	NO	
.2165	1	NO	

Board Characteristics: 16-Layer Board (No changes shall be made without prior written approval.)

- All dimension in inches unless specified otherwise
- Material: Nelco N4000-13 EP SI
- Board Thickness: 0.095" +/- 0.008"
- Trace Width=6 mils on Layers 1,4,13,16. Trace Width=4mils on Layers 7,10. Min Clearance = 4 mils on signal layers, and 8 mils on power planes.
- 1 oz Copper for Layers: 1,5,6,8,,9,11,12, and 16; 2 oz Copper for Layers:2,3,14, and 15; 1/2 oz Copper for Layers 4,7,10, and 13.
- Electroless Nickel/Immersion Gold plating; apply solder mask. min 25 um Cu, 2.5-5 um Ni, 0.05-0.2 um Au (Electroless Ni/Immersion Au).
- Silkscreen on Both Sides. Discard any writings smaller than 10 mils.
- Interlayer Dielectric Thickness : as specified.
- FHS tolerances : +/- 0.003" unless specified otherwise.
- Impedance 50 Ohm for all single ended traces, and 100 Ohm for all differential traces.
- This is a pressfit tech. thru hole with the following specs:
  - Diameter of drilled hole: 0.7mm +/-0.02mm
  - Diameter of finished plated through hole: 0.6 mm +/-0.05mm
  - Hole Plating: min 25 um Cu, 2.5-5 um Ni, 0.05-0.2 um Au (Electroless Ni/Immersion Au).
- 45 degree chamfer
- Mill the Top and Bottom Edges of Board on the Solder Side to a thickness of 0.063" +/- 0.008". Width of the milled areas: 0.1" +/- 0.05"
- Via Fill and Overplate is required. Vias of this diameter must be completely filled with Peters PP-2795 or equivalent solids fill material, planarized and plated over with Copper and surface finish. The plated cap must adhere to the fill material after 1x550F solder shock.
- IMPORTANT: Remove all non-functional inner layer pads for pins and vias.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .008 .008 .008		CONTRACT NO.		THE UNIVERSITY OF CHICAGO ELECTRONICS DEVELOPMENT GROUP	
DO NOT SCALE DRAWING		APPROVALS	DATE	TITLE	
TREATMENT		DRAWN M. Bogdan	3/25/13	FTK Rear Transition Module Specification Drawing	
FINISH		CHECKED M. Bogdan	3/25/13	SIZE	FSCM NO.
SIMILAR TO		ISSUED		DWG. NO. 2809	REV. A
ACT. WT	CALC WT	SCALE 1/2		SHEET 1 of 1	

