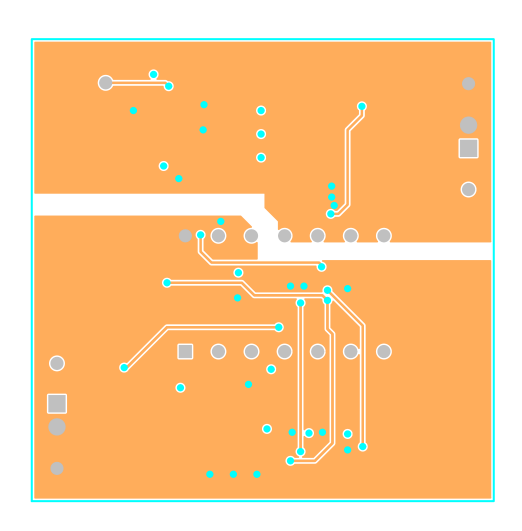
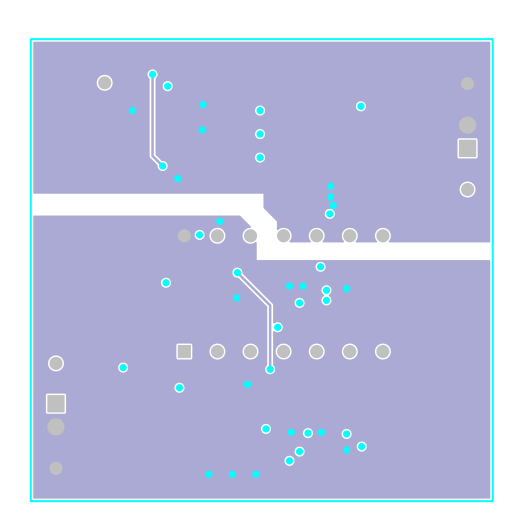


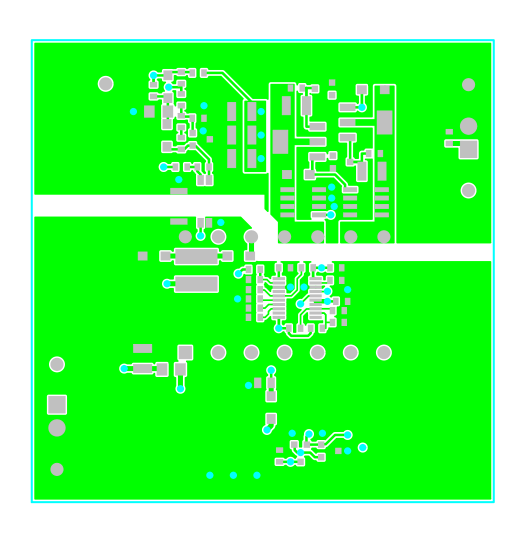
Γ	TEXAS INSTRUMENTS			Co	Copper Layer Name				Silkscreen S Mask			PΝ	1ask	Assembly		Drill Drawing
L	ILAAJI	INOTINOMENT.		Тор	Inte	ernal	Bot	Top	Bot	Тор	Bot	Top	Bot	Top	Bot	Dim Diaming
ſ	Board No. PMP67	' 97	Rev. B	L1												
0	Date: {Start Date}	Filename: PMP6797 A	Engineer: Brian I	ζ.	PCE	B Dsgnr: Bri	ian K.	Modi	fied Date:	(Modification	Date}				Software	PADs



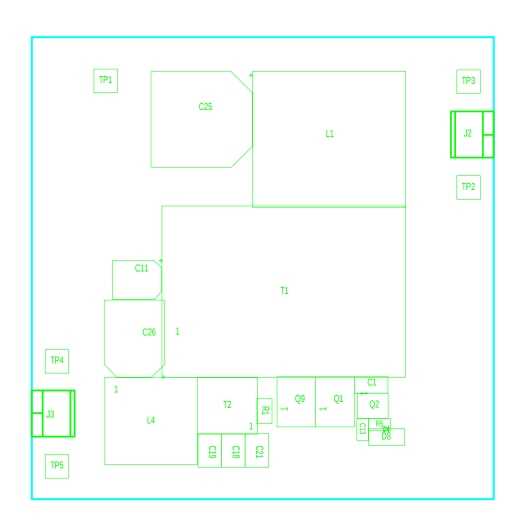
ſ	TEXAS INSTRUMENTS			Copper Layer Name				Silkscreen S Ma			S Mask P Mask			Assembly		Drill Drawing
L	ILAAJI	NOTIVONIENT		Top	Inte	ernal	Bot	Top	Bot	Тор	Bot	Top	Bot	Top	Bot	51111 Branning
	Board No. PMP67	797	Rev. B		L2											
0	ate: {Start Date}	Filename: PMP6797 A	Engineer: Brian K		PCI	B Dsgnr: Bri	an K.	Modi	fied Date:	(Modification	Date}				Software	PADs



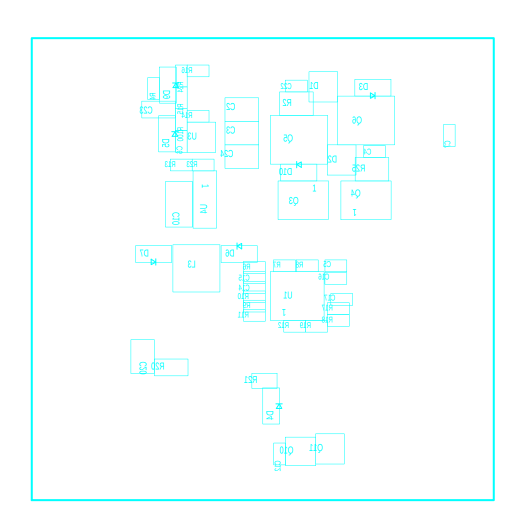
ſ	TEXAS INSTRUMENTS		Copper Layer Name				Silks	creen	S Mask		P Mask		Assembly		Drill Drawing	
L	ILAAJI	INOTINOMENT.		Тор	Inte	ernal	Bot	Top	Bot	Тор	Bot	Top	Bot	Top	Bot	51111 Branning
	Board No. PMP67	'97	Rev. B			L3										
0	ate: {Start Date}	Filename: PMP6797 A	Engineer: Brian K		PCE	Dsgnr: Bri	an K.	Modi	fied Date:	(Modification	Date}				Software	PADs



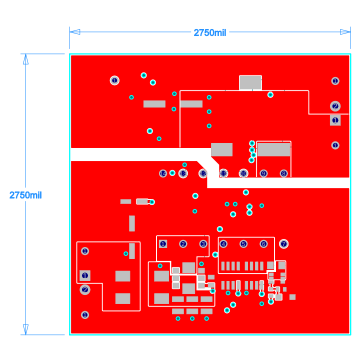
ſ	TEXAS INSTRUMENTS			Copper Layer Name				Silkscreen S Mask			P Mask		Assembly		Drill Drawing	
ı	ILAAJI	INOTINOIVILINI	5	Top	Inte	ernal	Bot	Тор	Bot	Top	Bot	Top	Bot	Тор	Bot	Dilli Diaming
I	Board No. PMP67	797	Rev. B				L4									
ľ	Date: {Start Date}	Filename: PMP6797 A	Engineer: Brian K		РСВ	Dsgnr: Bri	an K.	Modif	fied Date:	(Modification	Date}				Software	PADs



TEXAS INSTRUMENTS			Co	Copper Layer Name				creen	S Mask		P Mask		Assembly		Drill Drawing
			Тор	Inte	ernal	Bot	Тор	Bot	Тор	Bot	Top	Bot	Top	Bot	51111 Branning
Board No.	1P6797	Rev. B	L1										TA		
Date: {Start Date}	Filename: PMP6797 A	Engineer: Brian K		PCE	B Dsgnr: Bri	ian K.	Modi	fied Date:	(Modification	Date}				Software	PADs



Γ	TEXAS INSTRUMENTS		C	opper L	.ayer Nar	ne	Silks	creen	S Mask		P Mask		Assembly		Drill Drawing	
L	ΙΕΛΑΟΙ	INDTINUITION		Тор	Int	ernal	Bot	Тор	Bot	Тор	Bot	Top	Bot	Top	Bot	Dim Dianing
	Board No. PMP67	'97	Rev. B				L4								ВА	
D	late: {Start Date}	Filename: PMP6797 A	Engineer: Brian	K.	PC	B Dsgnr: Bri	an K.	Modif	fied Date:	(Modification	Date}				Software	PADs



TEYASI	NSTRUMENT:	9	С	opper L	ayer Na	me	Silks	creen	SN	lask	PΝ	lask	Asse	mbly	Drill Drawing
ILAASI	INSTINUINE INT		Тор	Inte	ernal	Bot	Top	Bot	Тор	Bot	Top	Bot	Top	Bot	Jim Dianing
Board No. PMP67	797	Rev. B	L1												FB
Date: {Start Date}	Filename: PMP6797 A	Engineer: Bria	ı K.	PCI	3 Dsgnr: Br	rian K.	Modi	fied Date:	(Modification	Date}				Software	PADs

	I	FABRICATION	СНА	RT		
FINISHED	SILKSCREEN	SOLDERMAS	ίΚ	FINISHE	D COP	PER WEIGHT
THICKNESS				EXTERNAL		INTERNAL
0.031	LAYER 1	LAYER 1		☐ 1 OZ.		☐ 1 OZ.
0.062	LAYER 2	LAYER 2		2 OZ.		2 OZ.
□ 0.093	NONE	NONE		OTHER _		OTHER
□ 0.125						
DESIGN	TRACE/GAP S	PACING	,	LAYER (COUNT	
SMD	0.010/0.010			SINGLE SIDED		2 LAYER
☐ THRU-HOLE	0.008/0.007			4 LAYER		6 LAYER
MIX	0.006/0.006			8 LAYER		10 LAYER
				OTHER		

MOTES: LINILESS OTHERWISE SPECIEIED

_	OTEO. OTTEEOO	OTHERWISE SPECIFIED
1.	MATERIAL:	ALL MATERIALS, INCLUDING BUT NOT LIMITED TO BASE LAMINATE, BONDING MATERIALS
		AND SOLDERMASK COATINGS FORMING THE FINISHED PRINTED CIRCUIT BOARD SHALL MEET
		UL-796 REQUIREMENTS AND BE ROHS COMPLIANT AND HAVE A FLAMMABILITY OF UL94V-0.
2.	BASE LAMINATE:	PLASTIC SHEET, LAMINATED METAL CLAD, ONE OR TWO SIDES, BASE MATERIAL NEMA TYPE FR-4 OR EQUIVALENT, W/Tg =140 Deg C OR HIGHER. MINIMUM COMPOSITION TEMP (Td) OF 320 Deg c.
		GLASS EPOXY RESIN, COPPER-CLAD IN ACCORDANCE WITH 4 LAYER STACK-UP, COMPLIANT WITH LEAD FREE PROCESS.
3.	SOLDERMASK:	SOLDERMASK OVER BARE COPPER (SMOBC) USING LIQUID PHOTO-IMAGEABLE SOLDERMASK IN
		ACCORDANCE WITH IPC-SM-840. COLOR: GREEN. MINOR SOLDERMASK ADJUSTMENTS TO FACILITATE PCB FAB AND OR ASSEMBLY IS ALLOWED PROVIDED NO DEFECTS ARE CREATED TO FINAL ASSEMBLY AS A RESULT.
4.	TOLERANCES:	UNLESS OTHERWISE SPECIFIED PCB TOLERANCES SHALL BE +/005 INCHES, HOLE DIAMETERS SHALL BE +/003 INCHES.
5.	PLATING:	HOLES REQUIRING PLATING, SEE HOLE CHART, TO HAVE 1 OZ. (0.0014) MIN. THK MIN.
		THICK COPPER.
6.	FINISH:	PLATE WITH ROHS COMPLIANT, IMMERSION SILVER PREFERRED, IMMERSION TIN OR Sn/Ag/Cu, WITH RMA FLUX, 0.0003" to .0005" THICK ALL EXPOSED AREAS
		AS COATED, NO ACTIVE FLUXES ARE ACCEPTABLE.
7.	LEGEND:	IF REQUIRED, SILKSCREEN LEGEND(S) WITH WHITE NON-CONDUCTIVE EPOXY INK.
8.	MARKINGS:	BOARD MUST BEAR VENDOR'S IDENTIFICATION CODE (ETCH OR WHITE NON-CONDUCTIVE INK). LOCATION OPTIONAL.
9.	WORKMANSHIP:	BOARD IS TO BE MANUFACTURED PER IPC-A-600 CLASS 2 REQUIREMENTS OR BETTER.
0.	DOCUMENTATION:	PCB VENDOR IS REQUIRED TO RETURN ANY AND ALL DOCUMENTS SUPPLIED OR ULTIMATELY PURCHASED BY TEXAS
		INSTRUMENTS UPON COMPLETION OF PURCHASE ORDER.
1.	DRILL SIZES:	HOLE DIAMETERS SHOWN ARE FINISHED SIZES AFTER PLATING UNLESS OTHERWISE NOTED.
2.	PANEL BORDER:	ANY METAL IN BORDER AREA INCLUDING PART NUMBER, DATECODE AND/OR REVISION LETTERS

NO DIMENSIONAL, MATERIAL, OR PROCESS CHANGES ARE ALLOWED WITHOUT PRIOR EXPLICIT WRITTEN PERMISSION

MUST BE COVERED WITH SOLDERMASK.

FROM TEXAS INSTRUMENTS.

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