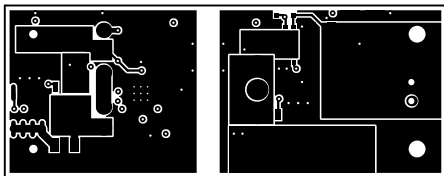
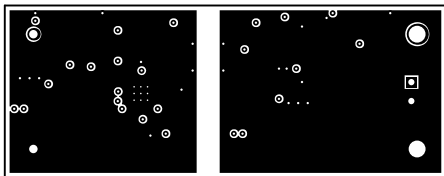


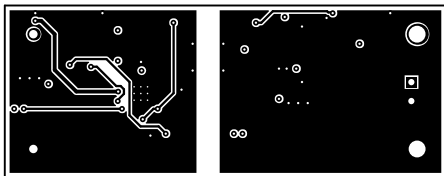
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = Top Solder			
PLOT NAME = Top Solder Mask	GENERATED : 9/5/2013 10:33:08 AM	TEXAS INSTRUMENTS	



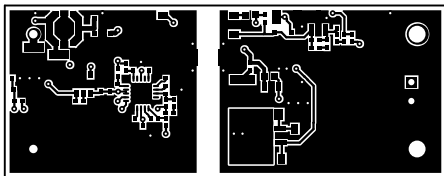
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = Top Layer			
PLOT NAME = Top Layer	GENERATED : 9/5/2013 10:33:08 AM	TEXAS INSTRUMENTS	



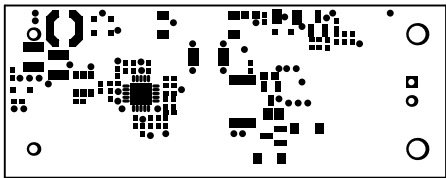
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = M1 Board Outline			
PLOT NAME = Mid Layer1	GENERATED : 9/5/2013 10:33:09 AM	TEXAS INSTRUMENTS	



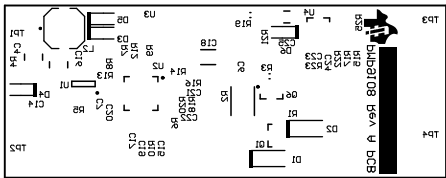
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = M1 Board Outline			
PLOT NAME = Mid Layer2	GENERATED : 9/5/2013 10:33:09 AM	TEXAS INSTRUMENTS	



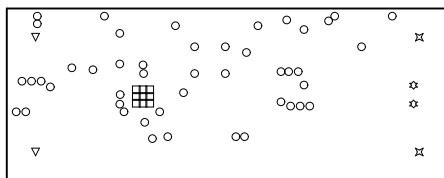
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = Bottom Layer			
PLOT NAME = Bottom Layer	GENERATED : 9/5/2013 10:33:10 AM	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = Bottom Solder			
PLOT NAME = Bottom Solder Mask	GENERATED : 9/5/2013 10:33:10 AM	TEXAS INSTRUMENTS	



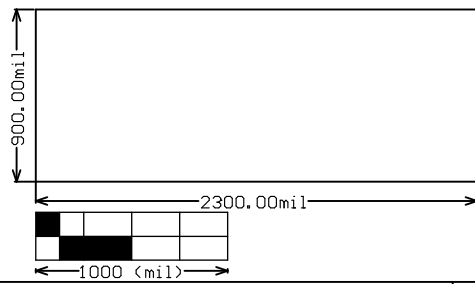
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = Bottom Overlay			
PLOT NAME = Bottom Overlay	GENERATED : 9/5/2013 10:33:11 AM	TEXAS INSTRUMENTS	



Symbol	Hit Count	Tool Size	Plated	Hole Type
□	9	7.874mil (0.2mm)	PTH	Round
○	46	12mil (0.305mm)	PTH	Round
☆	2	33mil (0.838mm)	PTH	Round
▽	2	43mil (1.092mm)	PTH	Round
⌘	2	87mil (2.21mm)	PTH	Round
61 Total				

Drill Table

ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = Drill Drawing			
PLOT NAME = Drill Drawing	GENERATED : 9/5/2013 10:33:11 AM	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: PMP9108	REV: A	SUN REV: Not In VersionControl
LAYER NAME = M2 Board Dimensions			
PLOT NAME = Board Dimensions	GENERATED : 9/5/2013 10:33:12 AM	TEXAS INSTRUMENTS	

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