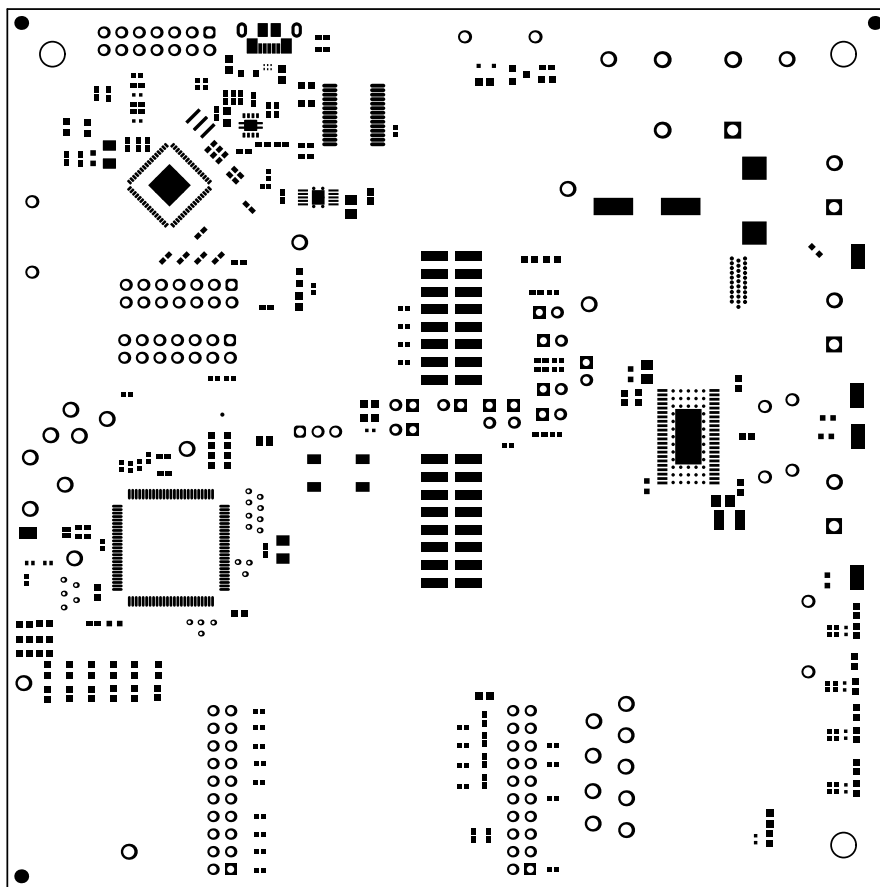
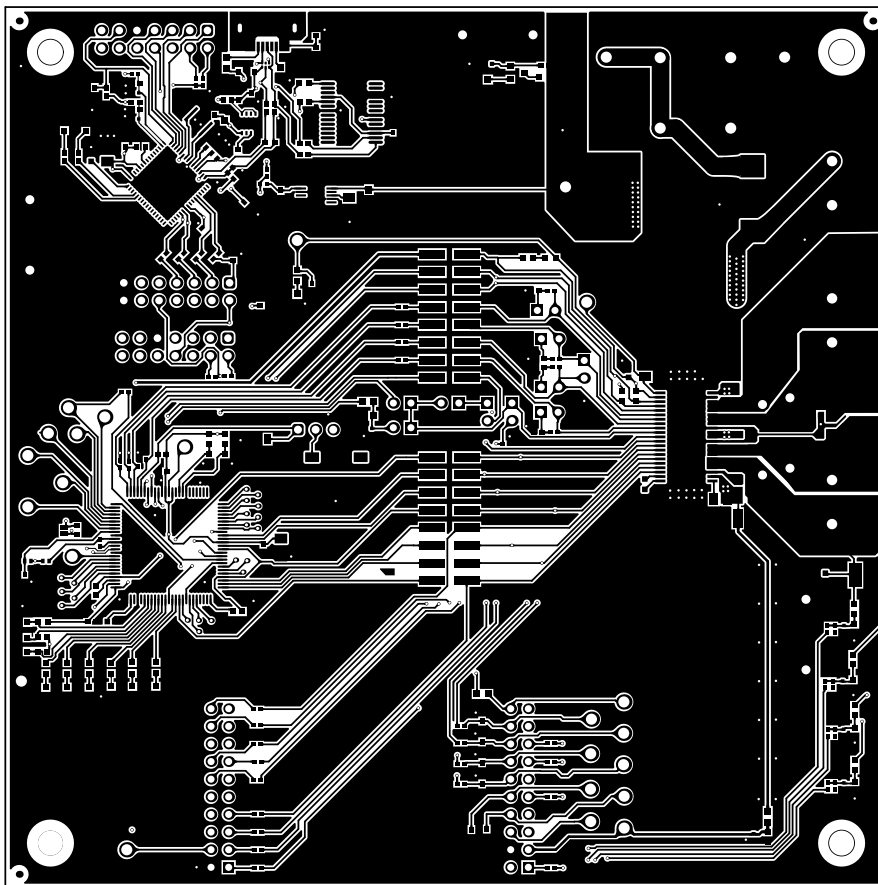


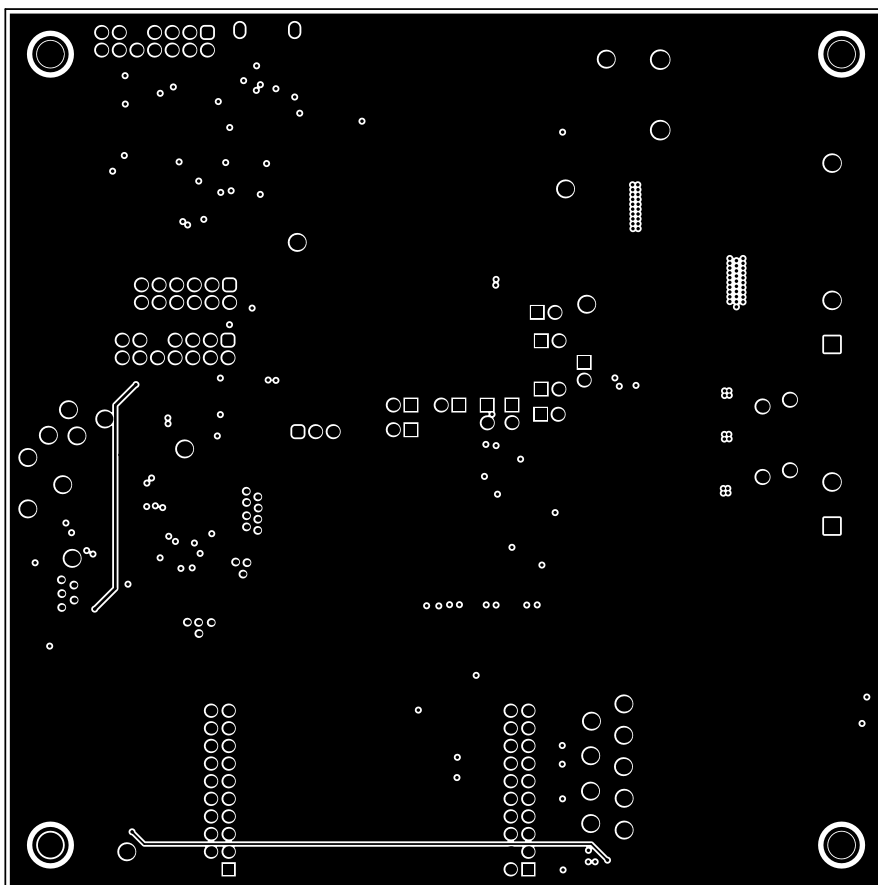
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MD040	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = Top Overlay	TID #: N/A		
PLOT NAME = Top Overlay	GENERATED : 12/6/2022 2:20:03 PM	TEXAS INSTRUMENTS	



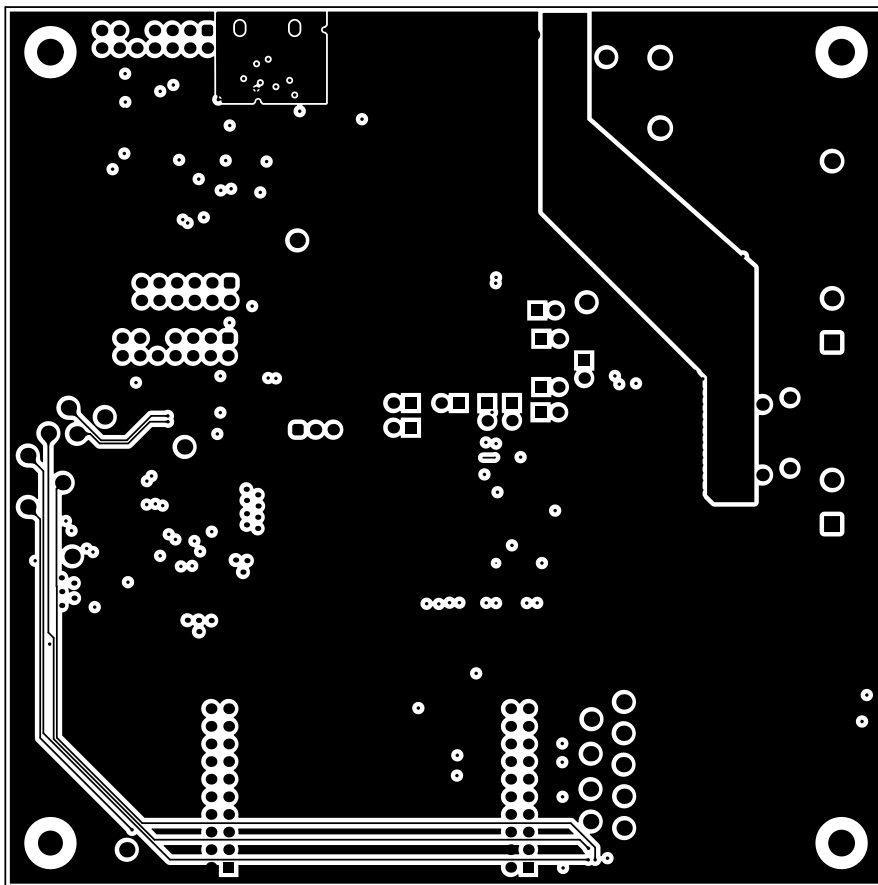
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MD040	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = Top Solder	TID #: N/A		
PLOT NAME = Top Solder Mask	GENERATED : 12/6/2022 2:20:04 PM	TEXAS INSTRUMENTS	



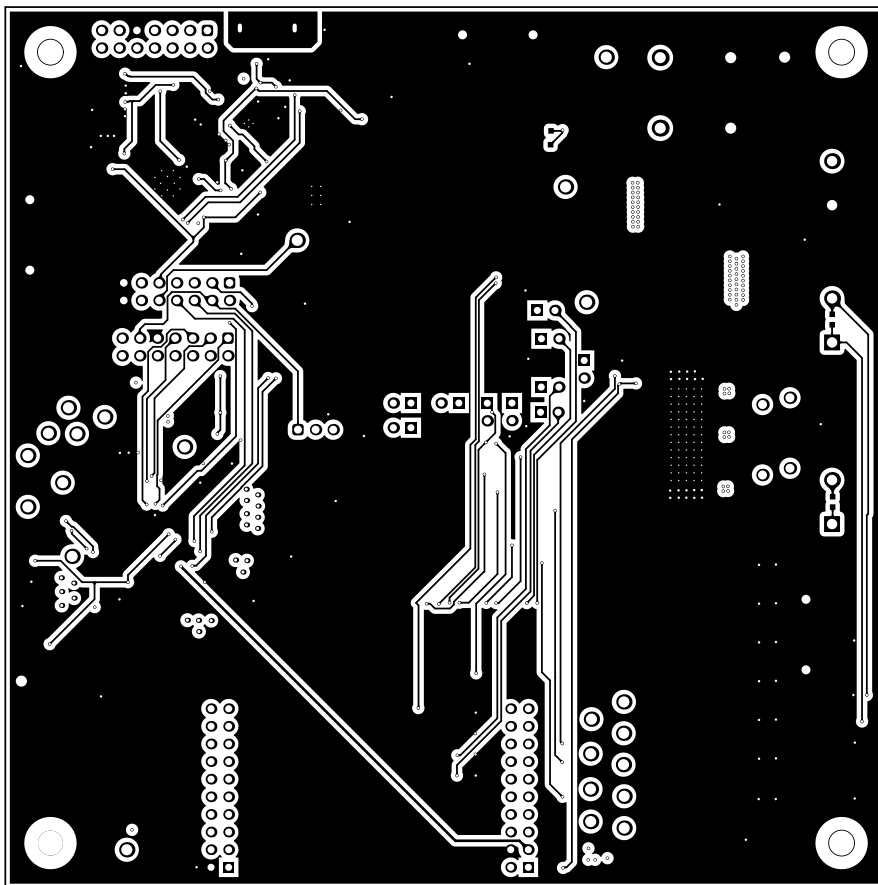
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MD040	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = Top Layer	TID #: N/A		
PLOT NAME = Top Layer	GENERATED : 12/6/2022 2:20:04 PM	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MD040	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME =	TID #: N/A		
PLOT NAME = Signal 1	GENERATED : 12/6/2022 2:20:05 PM	TEXAS INSTRUMENTS	

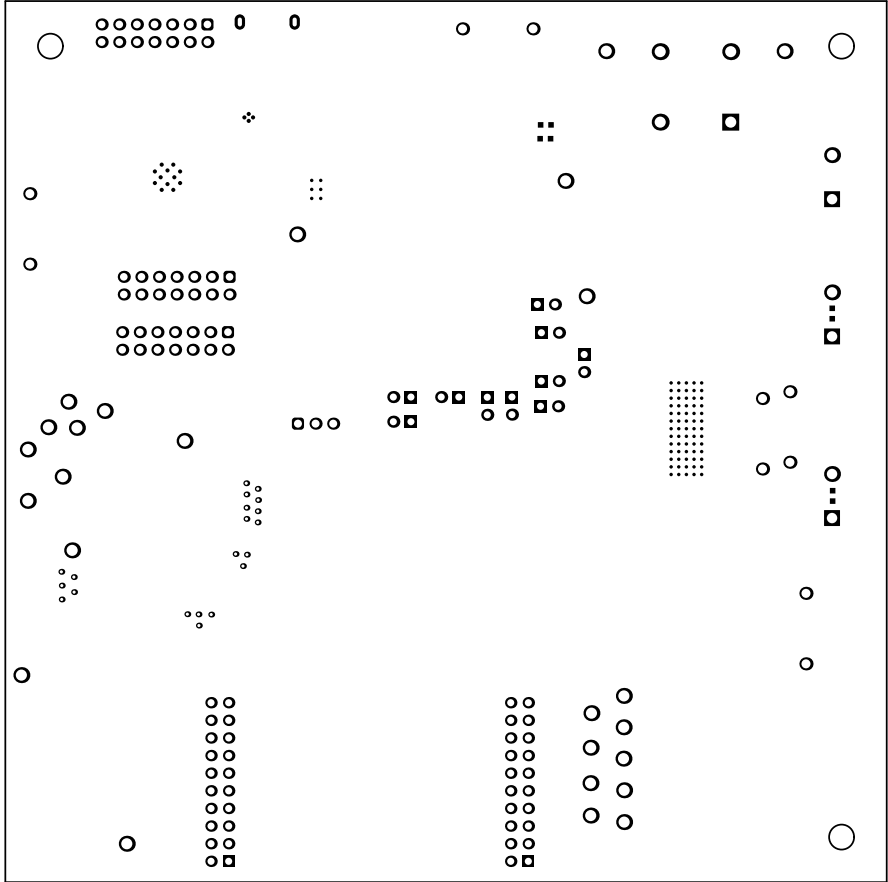


ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MDO40	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME =	TID #: N/A		
PLOT NAME = Signal 2	GENERATED : 12/6/2022 2:20:05 PM	TEXAS INSTRUMENTS	

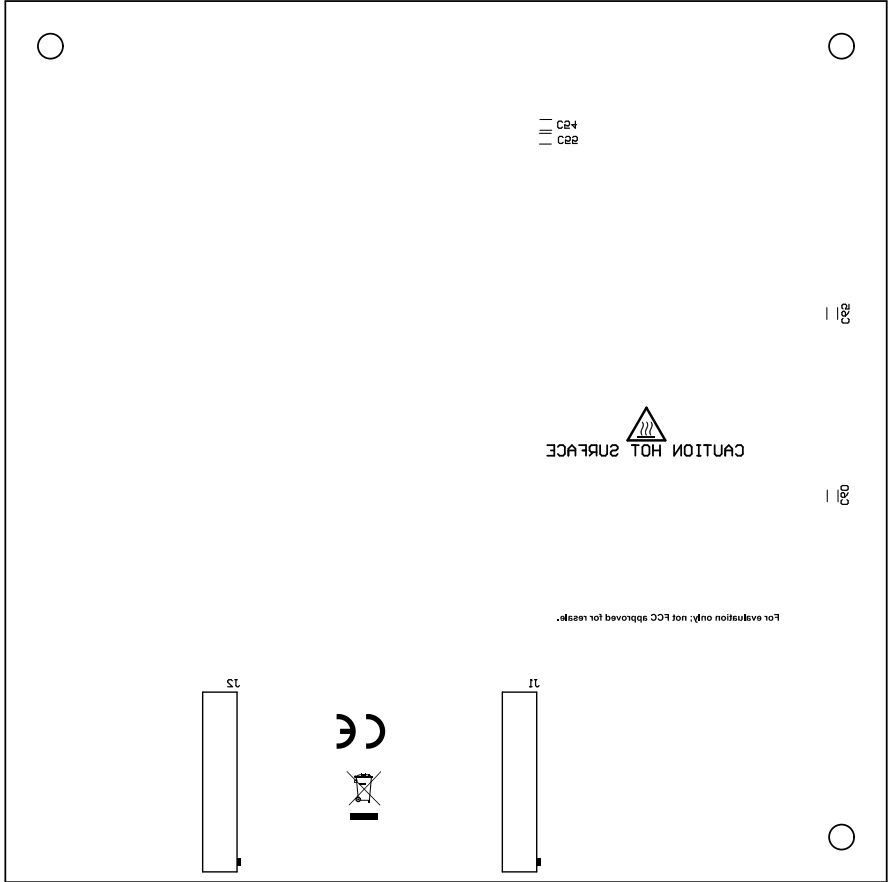


○

ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: M0040	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = Bottom Layer	TID #: N/A		
PLOT NAME = Bottom Layer	GENERATED : 12/6/2022 2:20:05 PM	TEXAS INSTRUMENTS	



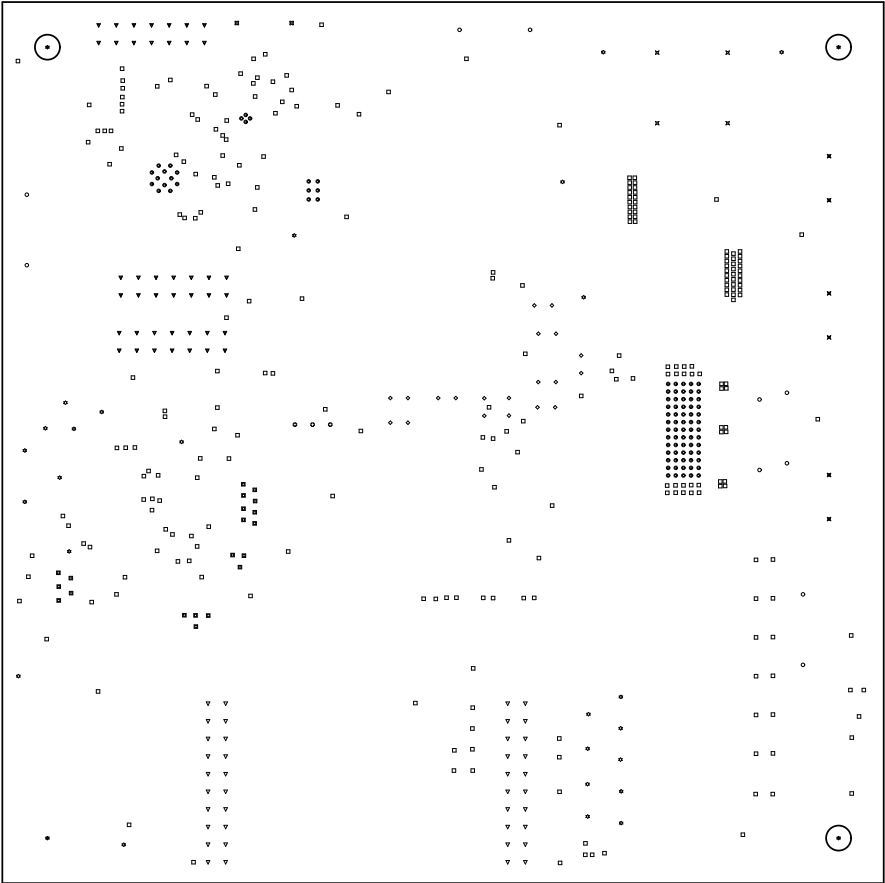
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MDO40	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = Bottom Solder	TID #: N/A		
PLOT NAME = Bottom Solder Mask	GENERATED : 12/6/2022 2:20:06 PM	TEXAS INSTRUMENTS	



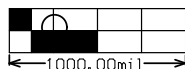
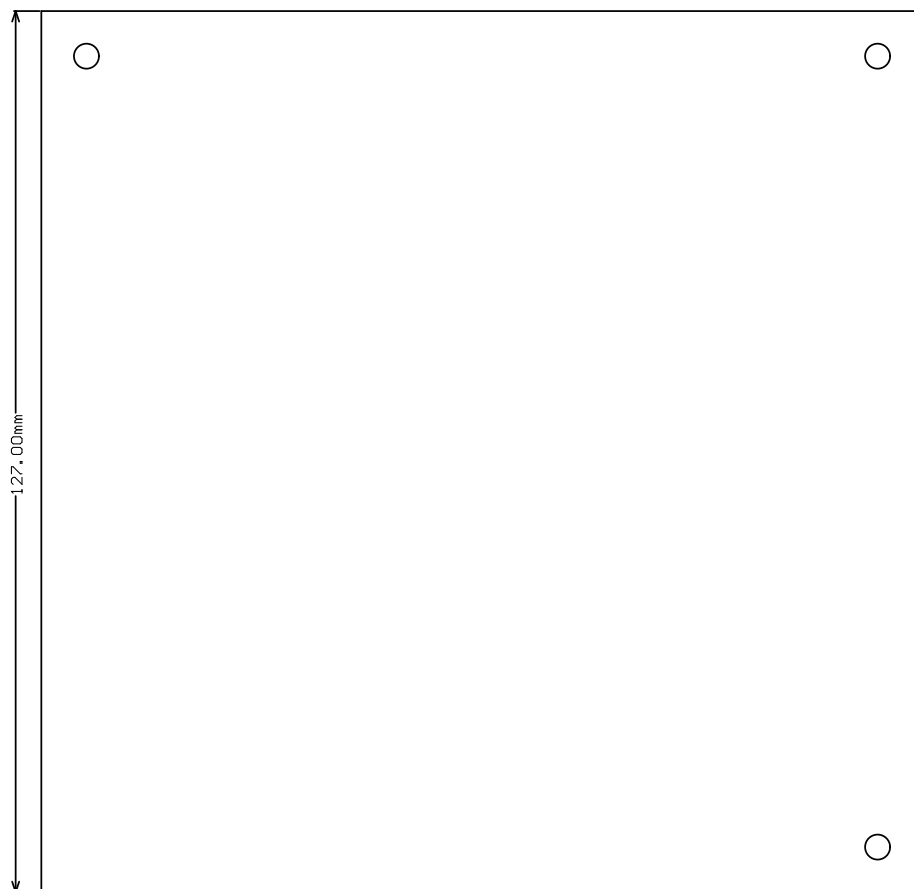
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MDO40	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = Bottom Overlay	TID #: N/A		
PLOT NAME = Bottom Overlay	GENERATED : 12/6/2022 2:20:06 PM	TEXAS INSTRUMENTS	

Symbol	Quantity	Finished Hole Size	Plated	Hole Type	Drill Layer Pair	Hole Tolerance
●	87	7.87mil (0.200mm)	PTH	Round	Top Layer - Bottom Layer	
□	261	13.78mil (0.350mm)	PTH	Round	Top Layer - Bottom Layer	
■	20	17.72mil (0.450mm)	PTH	Round	Top Layer - Bottom Layer	
◆	20	40.00mil (1.016mm)	PTH	Round	Top Layer - Bottom Layer	
▽	40	40.16mil (1.020mm)	PTH	Round	Top Layer - Bottom Layer	
▼	42	43.31mil (1.100mm)	PTH	Round	Top Layer - Bottom Layer	+/-1.97mil
⊗	3	45.28mil (1.150mm)	PTH	Round	Top Layer - Bottom Layer	
○	10	51.18mil (1.300mm)	PTH	Round	Top Layer - Bottom Layer	
✕	6	59.06mil (1.500mm)	PTH	Round	Top Layer - Bottom Layer	
⊗	4	62.99mil (1.600mm)	PTH	Round	Top Layer - Bottom Layer	
✱	25	63.00mil (1.600mm)	PTH	Round	Top Layer - Bottom Layer	
✱	4	141.73mil (3.600mm)	PTH	Round	Top Layer - Bottom Layer	
⊗	2	23.62mil (0.600mm)	PTH	Slot	Top Layer - Bottom Layer	
524 Total						

Slot definitions : Routed Path Length = Calculated from tool start centre position to tool end centre position.
Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MDO40	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = Drill Drawing	TID #: N/A		
PLOT NAME = Drill Drawing	GENERATED : 12/6/2022 2:20:07 PM	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: MD040	REV: A	SUN REV: 431c417b8a1bbecab286eb64d5dd4c382cb71ad5 [Modified]
LAYER NAME = M2 Board Dimensions	TID #: N/A		
PLOT NAME = Board Dimensions	GENERATED : 12/6/2022 2:20:08 PM	TEXAS INSTRUMENTS	