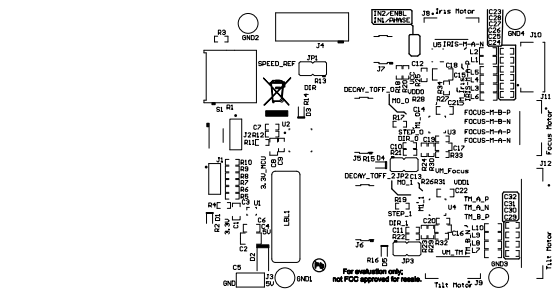


1

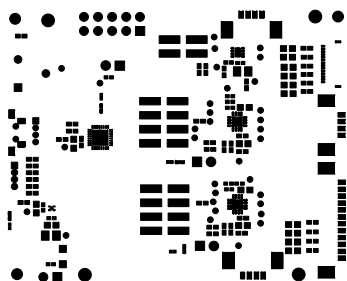
PROJECT TITLE: Camera_Motor_Module	
DESIGNED FOR: Public Release	
FILE NAME: Camera_Motor_Module_PCB, PcbDoc	
ENGINEER: Sakshi Markhedkar	LAYOUT BY: Tessolve
SCALE: 1.00	ALTUM DESIGNER VERSION: 18.0.7.293

ALL WORKVIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = Drill Drawing	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GDI	GENERATED : 30-04-2020 20:54:03		TEXAS INSTRUMENTS

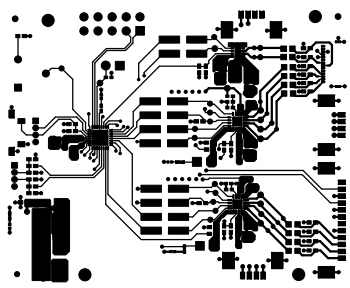
Texas Instruments (TI) and/or its licensors do not warrant the accuracy or completeness of this specification, or any information contained therein. TI and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. TI and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = Top Overlay	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GTO	GENERATED : 04-05-2020 16:03:18	TEXAS INSTRUMENTS	



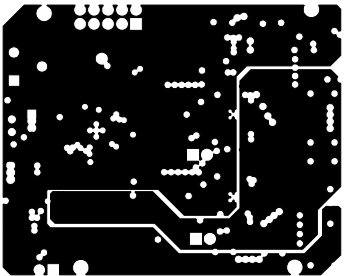
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = Top Solder	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GTS	GENERATED : 30-04-2020 20:52:56	TEXAS INSTRUMENTS	



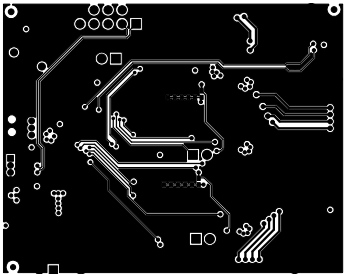
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = L1-Top Layer	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GTL	GENERATED : 30-04-2020 20:52:56		TEXAS INSTRUMENTS



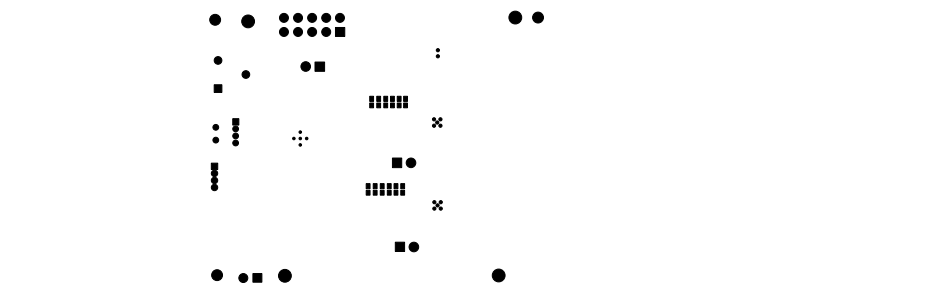
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = L2-GND	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.G1	GENERATED : 30-04-2020 20:52:56	TEXAS INSTRUMENTS	



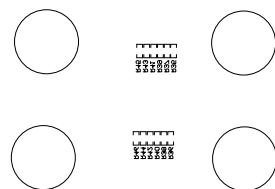
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = L3-PWR	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.G2	GENERATED : 30-04-2020 20:52:56	TEXAS INSTRUMENTS	



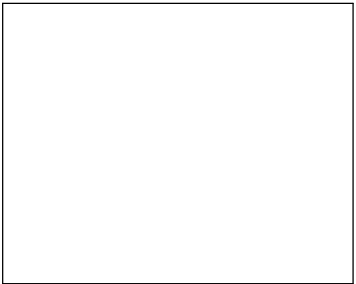
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = L4-Bottom Layer	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GBL	GENERATED : 30-04-2020 20:52:56	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = Bottom Solder	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GBS	GENERATED : 30-04-2020 20:52:56	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = Bottom Overlay	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GBO	GENERATED : 30-04-2020 20:52:56	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:Camera_Motor_Module	REV: E1	SUN REV: Not In VersionControl
LAYER NAME = M1 Board Outline	TID #: N/A		
PLOT NAME = Camera_Motor_ModuleE1.GM1	GENERATED : 30-04-2020 20:52:56		TEXAS INSTRUMENTS