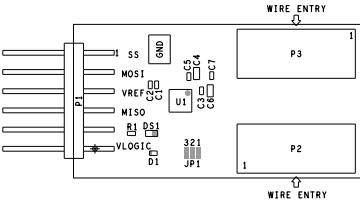



ASSEMBLY NOTES:

- 1. BOARD ACCEPTABILITY PER ANALOG DEVICES, INC. SPECIFICATION TST00119 (LATEST REVISION).
- 2. REPAIRS PER IPC-7711/21(LATEST REVISION) ARE ALLOWED.
- 3. RoHS COMPLIANCE: ASSEMBLY VENDOR SHOULD ASSURE COMPLIANCE WITH LEAD-FREE AND RoHS PCB ASSEMBLY STANDARDS (EU RoHS DIRECTIVE 2002/95/EC).
- 4. THIS BOARD CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES.
- 5. ASSEMBLY VENDOR MUST SOLDER SHORT ON DEFAULT POSISTION PIN 1 & 2 OF THE COMPONENTS JP1.



PRIMARY SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			APPROVAL		DATE		<div><div></div><div>ANALOG DEVICES</div></div> <div>WWM DIVISION 804 WOBURN STREET WILMINGTON, MA 01887</div>							
TOLERANCES			TEMPLATE ENGINEER											
DECIMALS	FRACTIONS	ANGLES	HARDWARE SERVICES M. JOSE		05MAR19									
			HARDWARE SYSTEMS											
MATERIAL			TEST ENGINEER				TITLE ASSEMBLY EVAL - AD5592R - PMDZ CUSTOMER EVAL Z							
			COMPONENT ENGINEER A. CAUILAN-AGENA		05MAR19									
			TEST PROCESS											
			HARDWARE RELEASE K. JABATAN		05MAR19									
FINISH			DESIGNER G. GARCIA		05MAR19		SIZE		FSCM NO		DRAWING NUMBER		REV	
			PTD ENGINEER J. PENAFLO		05MAR19									
			CHECKER											
DO NOT SCALE DWG							SCALE		1 / 1				SHEET 1 OF 2	

EVAL - AD5592R - PMDZ CUSTOMER EVAL Z

