

2. SIGNAL TRACE DESIGN DETAILS TO BE CONFIRMED FOR APPLICATION BY CUSTOMER.

1. SOLDER PAD IS DESIGNED FOR Super-Mini Board-to-Board JACK (FEMALE), (SMOOTH BORE) EDGE LAUNCH .006 DIA PC TAILGCPW OR MICROSTRIP LAUNCH. CONNECTOR MODEL 55056-001J. CENTER CONTACT PC TAIL Φ.006 WHICH EXTENDS .045 MAX ONTO PC BOARD TRACE.

NOTES: UNLESS OTHERWISE SPECIFIED.

CONFIDENTIAL PROPRIETARY INFORMATION OF SOUTHWEST MICROWAVE, INC. THIS DOCUMENT SHALL NOT BE REPRODUCED IN ANY MANNER.		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES, ALL ANGLES ARE IN DEGREES.  1. 32/ ALL OVER 2. DEC TOL .XX±.01	
		3. DEC TOL .XXX±.005	[
		4. DEC TOL .XXXX±.0002	Ļ
		5. ANGULAR TOL ±3°	١
	55056-001J	6. ALL PARTS TO BE FREE OF BURRS AND	Ŀ
NEXT ASSY	USED ON	SHARP EDGES. R002 MAX OR BREAK PERMITTED. FILLET R.002 MAX.	E
APPLICA	TION REF	7. ALL Ø TO BE CONCENTRIC WITHIN .003 TIR.	Ν

MATERIAL:		SOUTHWEST MICROWAVE		Southwest Microwave, Inc. 9055 South McKemy Street Tempe, Arizona 85284-2946 Telephone (480) 783-0201 Fax (480) 783-0360		
DRN D HAKE	10/06/15	PC BOARD LAYOUT FOR				
ENG	DATE	Super Mini SSBB EDGE MOUNT JAC WITH .006 TAIL				
T.CLARE	3/29/17	SCALE	DWG. NO		REV.	
MFG ENG	DATE	SHEET 1 of 1		91BB62797	X0	