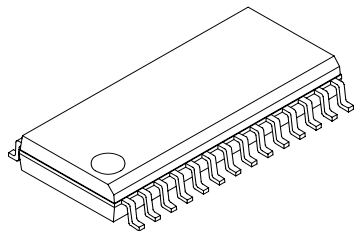


NOTES:

1. CONTROLLING DIMENSIONS ARE IN MILLIMETERS (MM).
2. DIMENSION D1 & E1 DOES NOT INCLUDE MOLD PROTRUSION.
3. COPLANARITY OF ALL LEADS SHALL BE (BEFORE TEST)  $0.089\ MAX.$  FROM THE SEATING PLANE. UNLESS OTHERWISE SPECIFIED.
4. GENERAL PHYSICAL OUTLINE SPEC IS REFER TO TMC'S FINAL INSPECTION SPEC UNLESS OTHERWISE SPECIFIED.



FROM:EG00005.C

3			
2			
1	MODIFY DIMENSION $0.22 \pm 0.08$ $\rightarrow$ $0.20 \pm 0.10$	JANE LIU. 890216	
REV.	DESCRIPTION OF REVISION	SIGNATURE/ DATE	
<b>晶揚科技股份有限公司</b> <b>Taiwan Micropaq Corporation</b>		TITLE SOP 28L (300 MILS BODY) PACKAGE OUTLINE DWG.	
DWG. NO. EOL-P0280300-001 R1		FILE EOLP283001	
DESIGNER JANE LIU.	DATE 890216	MATERIAL	SCALE 4 : 1
CHECKER	DATE	PROCESSES	SHEET NO. 1 OF 1
APPROVED	DATE	UNIT MM	THIRD ANGLE PROJECTION ALL DIMENSIONS IN MILLIMETERS.