

Process Change Notification (PCN)

Notification number:	080925-1	
Notification date:	09 Aug 2025	
Proposed implementation date:	09 Nov 2025	
Product type affected:	Please refer to table 1 in Appendix 1.	
Change Category	Additional new 2nd source	
Change Classification	Major	
Change description:	To ensure the ability to continue business operation, it has determined with 2nd source (Dual) in case of unforeseen event interruption. Remark: Full electrical characterization and high reliability testing has been completed to ensure there is no change to device functionality or electrical specifications in the datasheet.	
Reason for change:	To support increasing market demand and supply continuity.	
Deposition of old product	Existing inventory will ship until depleted.	
Identification of Changed product:	Identify the change based on Lot NO & DC	
Contact person:	Please contact your respective Account manager (AM) / Inside sales representative (ISR/CSR) if you have further query.	
Approved by:	proved by: TH Koay (Director of Product) Steve Zhang (Director of Supply Chain) Seaman Wu (Director of Quality) Pamela Cheng (GM & EVP of Sales)	



Appendix 1: 2nd source of Chip

No	Product type	Existing marking	New marking	Package type/code
1	1SS357-TP	S31	S31	SOD-323

Table1: Chip Comparison

Product type	Old source	New source
1SS357-TP		



Date: 09 Aug 2025

PCN #: 080925-1

PCN Title: Additional 2nd source

Dear Customer.

This is a PCN announcement to the above-mentioned product which is/are offered by Micro Commercial Components Corp (MCC). We would appreciate your acknowledgement of receipt of this notification within 30 days of the date of this PCN to your local ISR, sales representative. Please refer to the attached document for more information (including implementation date / product date code of this change). If you have any questions or concerns related to this PCN, please contact your local sales representative / ISR for support. *Sincerely, MCC PCN Team* Thank you.

Yours sincerely,

PCN Team



Reliability Report

Part Number: 1SS357-TP

Date: 2024-12-11

Test Results: PASS

Test Item		Conditions	Duration	Quantity	Reject
TEST Pre- and Po Electrical Te		T _a = 25 °C	N/A	all parts	see below
* Pre-condition for MSL 1	1.Te 2.Ba 3. Mo	D22A-113 mperature Cycling:-40℃~60℃, ke:125℃, bisture Soak:85℃,8 5%RH for MSL1 flow*3Cycles:260℃	5Cycles; 24 hours; 1; 192hours 3Cycles	308Pcs	0
HTRB High Tempel Reverse Bias		MIL-STD-750 Method 1038 $T_j = T_{jmax}$, 100% VR	1000 hours	77Pcs	0
TC Temperature	e Cycling	JESD22-A104 -55℃ (+0,-10)/15Min~ 125(+15,-0)/15Min,	1000Cycles (500hours)	77Pcs	0
AC Autoclave		JESD22-A102 T _a = 121 °C±2 °C, RH = 100 %, 15psig	96 hours	77Pcs	0
H3TRB High Humidit Temperature	y High Reverse Bias	JESD22-A101 $T_a = 85 \text{ °C} \pm 2 \text{RH} = 85\% \pm 5\%, $ 100 % VR (VR MAX=100V)	1000 hours	77Pcs	0
RSH Resistance t	to Solder Heat	JESD22-B106 260 °C (+5, -0)	10 s	30Pcs	0
SD Solderability	/	J-STD-002 235 °C ± 5 °C	3 s	10Pcs	0
HTSL High Tempe Storage Life		JESD22-A103 TstgMax	1000 hours	77Pcs	0

Remark: detail MSL of product refer to data sheet on MCC website.