

Date: Jan 29, 2023

PCN No#: 012923-1

PCN Title: Additional new wafer source

**Dear Customer:** 

This is an announcement of change(s) to products that are currently being offered by Micro Commercial Components Corp(MCC) . We request that you acknowledge receipt of this notification within 30 days of the date of this PCN. Please refer to the implementation date of this change as it is stated in the attached PCN form. Please contact your local sales representative to acknowledge receipt of this PCN.

If you have any questions about PCN's products, please contact your local sales representative.

Sincerely,

MCC PCN Team



## **PRODUCT CHANGE NOTICE**

Notification Date	Implementation	Date	Change Type	Classification	PCN No
Jan 29, 2023	Mar 01,2023		Add new wafer source	Major	012923-1
			TITLE		
Additional new wafe	r source				
		DES	SCRIPTION OF CHANGE		
			mined to add a new wafer source. Into with new wafer exactly met our specif		had
			IMPACT		
Table A: Affected Pa		Electrical C	haracteristics Comparison. Characteristics Comparison. Table E:N	larking Code Comparison	
Table A: Affected Pa	art Number. Table B	: Electrical C : Electrical C		larking Code Comparison	
Table A: Affected Pa	art Number. Table B	: Electrical C : Electrical C	Characteristics Comparison. Table E:N	larking Code Comparison	
Table A: Affected Pa Table C: Affected Pa	art Number. Table B	: Electrical C : Electrical C	Characteristics Comparison. Table E:N	larking Code Comparison	
Table A: Affected Pa Table C: Affected Pa	art Number. Table B: art Number. Table D	Electrical C	Characteristics Comparison. Table E:N		
Table A: Affected Pa Table C: Affected Pa Table A & Table C	art Number. Table Bart Number. Table D	Electrical C Electrical C P	Characteristics Comparison. Table E:N		
Table A: Affected Pa Table C: Affected Pa Table A & Table C Terms And Conditi	art Number. Table Bart Number. Table Dart Number.	Electrical C Electrical C P https://www.	Characteristics Comparison. Table E:Note Report Rep		



Table A-	Table A- Affeted Part Nubmer					
SICAC086	OP-TP/SIC0860PL	8-TP/SICU0860P-TP/SICB0860P-T	P/SIC0860P-TP/	SICF0860P-TP		
Table B-	Table B- Electrical Characteristics Comparison					
Item	Parameters	Test Conditions	Before	After	Unit	
1	Die size	Vernier Caliper	1.66*1.22	2.12*1.69	mm	
2	VF	IF=8A	1.39	1.32	\	
3	IR	VR=650V	10.2	0.5	uA	
4	BV	IT=250uA	800	900	\	
5	QC	VR=400V	19.6	30	nC	

Table C-	Affeted Part Nuk	omer			
SICAC106	OP-TP/SIC1060PL	.8-TP/SICU1060P-TP/SICB1060P-T	P/SIC1060P-TP/	/SICF1060P-TP	
Table D- Electrical Characteristics Comparison					
Item	Parameters	Test Conditions	Before	After	Unit
1	Die size	Vernier Caliper	1.84*1.33	2.12*1.69	mm
2	VF	IF=10A	1.44	1.4	V
3	IR	VR=650V	5	0.5	uA
4	BV	IT=250uA	800	900	V
5	QC	VR=400V	22.8	30	nC

Table E- Marking Code Comparison			
	Before	After	Remark
Marking Code	MCC XXXXX	MCC XXXXX YYWW	Add date code YY year WW week



## **Reliability Report**

Part Number: SICPT4060DY-TP

Date: 2022-10-25

Test Results : PASS

Test Item	Conditions	Duration	Quantity	Rejects
<b>TEST</b> Pre- and Post-Stress Electrical Test	T <sub>a</sub> = 25 °C	N/A	all parts	see below
<b>LTSL</b> Low Temperature Storage Life	JESD22-A11 -55℃	1000 hours	77Pcs	0
HTRB High Temperature Reverse Bias	MIL-STD-750 Method 1038 $T_j = T_{jmax}$ , 80% VR	1000 hours	77Pcs	0
<b>TC</b> Temperature Cycling	JESD22-A104 -55 ℂ (+0,-10)/15Min~ 150(+15,-0)/15Min,	1000Cycles (500hours)	77Pcs	0
UHAST Un-bias High accelerated temperature and humidity stress test	JESD22A-118 T <sub>a</sub> = 130 °C±2 °C, RH = 85 ±5%	96 hours	77Pcs	0
<b>HV-H3TRB</b> High Humidity High Temperature Reverse Bias	JESD22-A101 T <sub>a</sub> = 85 °C±2 °C , RH = 85%±5%, 80 % VR	1000 hours	77Pcs	0
IOL Intermittent Operating Life	MIL-STD-750 Method 1037 ON 2Min/OFF 2min, devices powered to insure $\Delta T_j \ge 100  ^{\circ}\text{C}$	15000 cycles (1000 hours)	77Pcs	0
RSH Resistance to Solder Heat	JESD22-B106 260 °C (+5, -0)	10 s	30Pcs	0
<b>SD</b> Solderability	J-STD-002 235 °C ± 5 °C	3 s	10Pcs	0