

PRODUCT CHANGE NOTICE

Notification Date Implementat		on Date Change Type		Classification	PCN No	
July 07, 2022	Oct 07,20	22	Additional Qualified A/T	Major	070722-1	
			TITLE			
Additional Qualified ((A/T) Assembly/Te	st Site				
		I	DESCRIPTION OF CHANGE			
	Full electrical char	acterization	and high reliability testing ha	y of supply, MCC has qualified add s been completed to ensure there is		
			IMPACT			
No change in datash Table A: Lead frame Table B: The list of F	comparison and		product performance. lline comparison			
			PRODUCTS AFFECTED			
Table B						
			WEB LINKS			
Terms And Conditi	ons:	https://www.mccsemi.com/Home/TermsAndConditions				
For More Information	on Contact:	https://www.mccsemi.com/Contact/Index				
Products:		https://www.mccsemi.com/ProductCategories				
		•	DISCLAIMER			
Unless a MCC Sale described in this a				f the posting of this notice, all cha	nges	



Table A - Lead frame comparison and package outline comparison					
	Old	New			
Appearance					
Lead frame					



Tables B -The list of products affected				
SMBJ250A-TP	SMBJ250CA-TP			
SMBJ300A-TP	SMBJ300CA-TP			
SMBJ350A-TP	SMBJ350CA-TP			
SMBJ400A-TP	SMBJ400CA-TP			
SMBJ440A-TP	SMBJ440CA-TP			
SMBJP6KE250A-TP	SMBJP6KE250CA-TP			
SMBJP6KE300A-TP	SMBJP6KE300CA-TP			
SMBJP6KE350A-TP	SMBJP6KE350CA-TP			
SMBJP6KE400A-TP	SMBJP6KE400CA-TP			
SMBJP6KE440A-TP	SMBJP6KE440CA-TP			
SMBJP6KE480A-TP	SMBJP6KE480CA-TP			
SMBJP6KE510A-TP	SMBJP6KE510CA-TP			
SMBJP6KE530A-TP	SMBJP6KE530CA-TP			
SMBJP6KE540A-TP	SMBJP6KE540CA-TP			
SMBJP6KE550A-TP	SMBJP6KE550CA-TP			

Micro Commercial Components Corporation

Reliability Test Report

Part No: SMBJ	IP6KE400A (YJSK	2111081B)								
Reliability Tes	t Results:ACC									
Fest Number	Test Item	Test Conditions		Start Date	Completed Date	Sample Size	Failure Qty	Judgement	Remark	
1 P	Preconditions	Initial Elec Visual In Temperature Cycling Bake Moisture Soak		2021/11/12	2021/11/22	231	0/231	ACC		
		Reflow*3cycles Final Elect	5%/168Hrs 260℃,3cycles rical Test	-						
2	Temperature Cycling	-55°C(+0,-10)/15min~150°C(+15,- 0)/15min,1000Cycles		2021/11/22	2021/12/13	77	0/77	ACC		
3	H.T.R.B	Tj=Tjmax,100%VRWM,1000Hrs		2021/11/23	2022/1/4	77	0/77	ACC		
4	H.T.S.L	Tstgmax,1000Hrs		2021/11/23	2022/1/4	77	0/77	ACC		
5	Autoclave	121℃±2℃,15 psig,100%RH,96Hrs		2021/11/22	2021/11/26	77	0/77	ACC		
6	Resistance to solder heat	260(+5,-0)℃,10s		2021/11/23	2021/11/23	30	0/30	ACC		
7	Solder-ability Test	235℃±5℃,3s,S≥95%		2021/11/23	2021/11/23	10	0/10	ACC	*	
8	H3TRB	85±2℃, 85±5%RH,100%VRWM(Max=100V), 1000Hrs		2021/11/22	2022/1/3	77	0/77	ACC		
	505	HBM:100pF,1500Ω, ±2KV		2021/11/23	2021/11/23	30	0/30	ACC		
9	ESD	MM:200pF,0Ω, ±400V		2021/11/23	2021/11/23	30	0/30	ACC		
Remark:	*: Solder-ability	Project without electrical	test, judge appearance	only						
			Prepared By:	Jinlaı	n Gao	Approved By:	Xiaojun Ho	ou		
				Date:	2022/1/6		Date:	2022/1/6	2022/1/6	