

Date: May 20, 2021

PCN No#: 052021-1

PCN Title: MCC will add new wafer source for ESDLC0524DFN10-TP

**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	Last Time Buy Ship Date	Change Type	PCN No			
May 20, 2021	ASAP	N/A	Add new wafer source	052021-1			
		TITLE					
MCC will add new wa	afer source for ESDLC0524	DFN10-TP					
		DESCRIPTION OF CHANGE					
To solve our delivery issue of ESDLC0524DFN10-TP, MCC has determined to add a new wafer source. Internal qualification process had been finished and the result showed that the parts with new wafer exactly met our specification.							
		IMPACT					
Table A: Marking coo	eet electrical parameters . de comparison. naracteristics comparison.						
		PRODUCTS AFFECTED					
ESDLC0524DFN10-	ТР						
		WEB LINKS					
Terms And Condition	https://	https://www.mccsemi.com/Home/TermsAndConditions					
For More Information	or More Information Contact: https://www.mccsemi.com/Contact/Index						
Products:	https://www.mccsemi.com/ProductCategories						

Unless a MCC Sales representative is contacted in writing within 30 days of the posting of this notice, all changes described in this announcement are considered approved.

**DISCLAIMER** 



Table A - Marking code comparison					
Old	New				
• 0524	• 0524				

Table B - Electrical characteristics comparison						
Sp	Old	New				
ESD(Air)	±20KV	±25KV				
ESD(Contact) ≥±15KV		±15KV	±20KV			
6.1V <v<sub>BR&lt;8.5V</v<sub>	I <sub>T</sub> =1mA	7.41V	7.06V			
I <sub>R</sub> <0.9μA	V <sub>RWM</sub> =5V	0.005µA	0.004µA			
I <sub>PPM</sub> ≥5A	t <sub>P</sub> =8/20µs	6.08A	5.8A			
V <sub>C</sub> <11V	I <sub>PP</sub> =1A	8.4V	8.2V			
V <sub>C</sub> <15V	I <sub>PP</sub> =5A	12.6V	11.4V			
C <sub>J</sub> (I/O-GND)<0.8pF	V <sub>R</sub> =0V, f=1MHz	0.64pF	0.61pF			