



Date: June 8, 2021

PCN No#: 060821-1

PCN Title: MCC Will Change The Lead Frame of SMAE/HSMA/HSMB Package Products.

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	PCN No
June 8, 2021	September 8, 2021	The Lead Frame Change	060821-1
TITLE			
MCC Will Change The Lead Frame of SMAE/HSMA/HSMB Package Products.			
DESCRIPTION OF CHANGE			
To be more environment friendly, enhance the efficiency and yield of soldering process, MCC SMA/SMB package products have the same electrical characteristics and mechanical properties as SMAE/HSMA/HSMB. Now in order to facilitate our customers to select our products more easier, we decide to combine them together and just use SMA & SMB package products as standard product from now on. For select products on this PCN, please contact your local representatives for any questions or additional information.			
IMPACT			
Table 1: Old Part and New Part PN List. Table 2: Comparison Between Old and New Part Appearance			
PRODUCTS AFFECTED			
See Tables 1 below for the products affected.			
WEB LINKS			
Terms And Conditions:	https://www.mccsemi.com/Home/TermsAndConditions		
For More Information Contact:	https://www.mccsemi.com/Contact/Index		
Products:	https://www.mccsemi.com/ProductCategories		
DISCLAIMER			
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.			

Table 1 - Old Part and New Part PN List

Old Part	New Part	Old Part	New Part	Old Part	New Part
ES1AE-TP	ES1A-LTP	US1AE-TP	US1A-TP	SS24-TP	SS24-LTP
ES1BE-TP	ES1B-LTP	US1BE-TP	US1B-TP	SS25-TP	SS25-LTP
ES1CE-TP	ES1D-LTP	US1CE-TP	US1C-TP	SS26-TP	SS26-LTP
ES1GE-TP	ES1G-LTP	US1DE-TP	US1D-TP	SS28-TP	SS28-LTP
ES1JE-TP	ES1J-LTP	US1GE-TP	US1G-TP	SK110-TP	SK110-LTP
ES1KE-TP	US1M-LTP	US1JE-TP	US1J-TP	SK12-TP	SK12-LTP
ES1ME-TP	US1M-LTP	US1KE-TP	US1K-TP	SK13-TP	SK13-LTP
FS1AE-TP	FS1A-LTP	US1ME-TP	US1M-TP	SK14-TP	SK14-LTP
FS1BE-TP	FS1B-LTP	ES1M-TP	US1M-TP	SK15-TP	SK15-LTP
FS1DE-TP	FS1D-LTP	SK310A-TP	SK310A-LTP	SK16-TP	SK16-LTP
FS1GE-TP	FS1G-LTP	SK32A-TP	SK32A-LTP	SK18-TP	SK18-LTP
FS1JE-TP	FS1J-LTP	SK33A-TP	SK33A-LTP	SK210-TP	SK210-LTP
FS1KE-TP	FS1K-LTP	SK34A-TP	SK34A-LTP	SK22-TP	SK22-LTP
FS1ME-TP	FS1M-LTP	SK35A-TP	SK35A-LTP	SK23-TP	SK23-LTP
GS1AE-TPS05	GS1A-LTP	SK36A-TP	SK36A-LTP	SK24-TP	SK24-LTP
GS1BE-TPS05	GS1B-LTP	SK38A-TP	SK38A-LTP	SK25-TP	SK25-LTP
GS1DE-TPS05	GS1D-LTP	SS110-TP	SS110-LTP	SK26-TP	SK26-LTP
GS1GE-TPS05	GS1G-LTP	SS12-TP	SS12-LTP	SK28-TP	SK28-LTP
GS1KE-TPS05	GS1K-LTP	SS13-TP	SS13-LTP	SK310B-TP	SK310B-LTP
GS1ME-TPS05	GS1M-LTP	SS14-TP	SS14-LTP	SK32B-TP	SK32B-LTP
SS110E-TP	SS110-LTP	SS15-TP	SS15-LTP	SK33B-TP	SK33B-LTP
SS12E-TP	SS12-LTP	SS16-TP	SS16-LTP	SK34B-TP	SK34B-LTP
SS13E-TP	SS13-LTP	SS18-TP	SS18-LTP	SK35B-TP	SK35B-LTP
SS15E-TP	SS15-LTP	SS210-TP	SS210-LTP	SK36B-TP	SK36B-LTP
SS16E-TP	SS16-LTP	SS22-TP	SS22-LTP	SK38B-TP	SK38B-LTP
SS18E-TP	SS18-LTP	SS23-TP	SS23-LTP		

Table 2: Comparison Between Old and New Part Appearance

