



130 W Cochran St, Unit B
 Simi Valley, CA 93065
 Tel:818-701-4933

Process Change Notification (PCN)

Notification number:	040824-1
Notification date:	08 Apr 2024
Proposed implementation date:	08 Apr 2024
Product type affected:	Please refer to table 1 in Appendix 1.
Change Category	Adjust Max. $V_{GS(th)}$ of MCACL320N04YQ-TP and MCTL320N04YQ-TP
Change Classification	Major
Change description:	The Max. $V_{GS(th)}$ will be adjusted to 4V to optimize the test limit and to tailor device performance to specific application requirements
Reason for change:	optimize device performance to specific application requirements
Deposition of old product	NA
Identification of Changed product:	No changes to product marking
Contact person:	Please contact your respective Account manager (AM) / Inside sales representative (ISR/CSR) if you have further query.
Approved by:	Jason Gao (Director of Engineering) Steve Zhang (Director of Supply Chain) Seaman Wu (Director of Quality) Pamela Cheng (GM & EVP of Sales)



130 W Cochran St, Unit B
Simi Valley, CA 93065
Tel:818-701-4933

Appendix 1: Table 1

No.	Product type	Existing marking	New marking	Package type/code
1	MCACL320N04YQ-TP	L320N04YQ	L320N04YQ	DFN5060-C
	MCTL320N04YQ-TP	MCTL320N04YQ	MCTL320N04YQ	TOLL-8L



130 W Cochran St, Unit B
Simi Valley, CA 93065
Tel:818-701-4933

Date: 08 Apr 2024

PCN #: 040824-1

PCN Title: Adjust Max. $V_{GS(th)}$ of MCACL320N04YQ-TP and MCTL320N04YQ-TP

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