

www.macom.com

22 April 2019

Digi-Key Corporation 701 Brooks Ave South Thief River Falls, Minnesota 56701

Subject: Change to MAAP-011233 Lid Attach Epoxy **PCN #:** PCN-01237

Dear Valued Customer:

The goal of MACOM Technology Solutions is to continually deliver high quality products and services that meet our customers' needs. We strive to offer products that are industry leading in terms of performance, delivery, safety and value.

In accordance with these goals, this communication is to inform you that MACOM is making a change to the following products.

MAAP-011233 MAAP-011233-TR0500 MAAP-011233-TR1000

You are receiving this notice because you have purchased one or more of the above products in the past two years. Details of the change are on the following page.

Please contact your local sales representative if you have any questions or require additional information.

Sincerely,

Graham Board

Director- Product Marketing MACOM Technology Solutions, Inc. Tel: +1 (978) 656 2535 E-mail: graham.board@macom.com



PCN Number: PCN-01237		PCN Date: April 22, 2019
Title: Change to MAAP-011233 Lid Attach Epoxy		
Date of change: May 2019 Proposed last Ship Date:		Estimated Sample Availability/ Qualification Completion: See QTR-0467
Change Classification:	Major 🗆	Minor
Change Type:		
Assembly Site □	Design 🗖	Electrical Specification
Test Site □	Assembly Process	Mechanical Specification
Wafer Process	Assembly Materials	Packing/Shipping/Labeling
PCN Details		
Description of Change:		
A minor change is being made to the lid attach epoxy. The epoxy is being changed from Epo-Tek B9021-15 to Epo-Tek 131-8-1.		
Reason for Change: The lid attach epoxy is being changed to increase the lid shear strength of the device.		
Products Affected:		
MAAP-011233 MAAP-011233-TR0500 MAAP-011233-TR1000		
Anticipated impact on Fit, Form, Function:		
No changes to fit, form, or function. Enhanced product reliability is expected.		
Changes to product identification resulting from this PCN:		
None		
Material Declaration updat	ed due to this change:	Yes No 🗆