**MACOM Technology Solutions Inc.** 

100 Chelmsford Street Lowell, Massachusetts 01851 www.macom.com



13 October 2021

Richardson RFPD, Inc. 1950 S. Batavia Ave, Suite 100 Geneva, Illinois 60134

ATTN: Quality/Purchasing Manager

**Subject:** Change to die attach Epoxy

**PCN #:** PCN-01476

**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 a to the die attach epoxy used on the following products.

MEST2G-025-CM32 MEST2G-150-CM32 MSWSH-050-10-CM35

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

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

Sincerely,

## **Andrew Smethurst**

Quality Assurance Manager MACOM Technology Solutions, Inc.

Tel: +1 (978) 656 2565

E-mail: Andrew.smethurst@macom.com



PCN Number: PCN-01476		PCN Date: October 7, 2021	
Title: Die attach epoxy change			
Date of change: OCT 2021 Proposed last Ship Date:		Estimated Sample Availability/ Qualification Con	On request
Change Classification:	Major □	Minor	
Change Type:			
Assembly Site □	Design □	Electrical Specificat	
Test Site □	Assembly Process □	Mechanical Specific	
Test Process □	Assembly Materials	Packing/Shipping/L	abeling □
PCN Details			
Description of Change:			
Converting epoxy conductive die attach epoxy from Namics DM6030 to Atrox 800HT5.			
Reason for Change:			
The DM6030 is no longer manufactured. Converting to a similar epoxy already in use on other MACOM products.			
Products Affected:			
MEST2G-025-CM32 MEST2G-150-CM32 MSWSH-050-10-CM35			
Anticipated impact on Fit, Form, Function:			
There will be no impact on fit, form, function, or reliability by this change.			
Changes to product identification resulting from this PCN:			
None.			
Material Declaration updated	I due to this change:	Yes No	· 🗆