

M/A-COM Technology Solutions Inc.

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

29 January 2015

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

ATTN: Quality/Purchasing Manager

Subject: Change to final product packaging

**PCN #:** PCN-00713

Dear Valued Customer:

In accordance with M/A-COM's customer notification policy, this communication is to inform you that MACOM is making a change in the final product packaging of our PIN diodes in the ODS144 outline. You are being notified of this change because you have purchased one or more of the below listed part numbers from MTS in the last two years.

MA4P957	MADP-000506-014400	MA4P505-144	MA4P709-150
MA47223	MA47222	MA4P956-2	MA4P504-144

In the past, this product has been packaged two to a tray in small, conductive, thermally formed trays. Going forward these products will be packaged in multi-device (25pc) thermally formed trays made of dissipative plastic. This change will reduce handling and packaging material. There may be a delay in using the new trays as we work through individually packaged material in stock.

All specifications and standards of the product remain unchanged. This change will not affect form, fit, function or reliability of the product. Details of the change are listed on the following page.

Sincerely,

## **Andrew Smethurst**

Quality Manager MACOM Technology Solutions, Inc.

Tel: +1-978-656-2565

E-mail: Andrew.smethurst@macom.com



PCN Number:	PCN-00	PCN Date:	29-January-2015
Title:	Final product packaging change		
Proposed 1st Ship Date:	Mid February-2015	Estimated Sample Availability:	Contact factory
Change Type:			
Assembly Site	Design	Electrical Specification	
Test Site	Assembly Process	y Process Mechanical Specification	
Test Process	Assembly Materials	Packing/Shipping	y/ X
Accountry materials		Labeling	X

## **PCN Details**

## **Description of Change:**



Change to 25 per package from the 2 per package.

## Reason for Change:

Reduce handling and packaging. Standardizes packing quantities.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

None



Changes to product identification resulting from this PCN:							
None.							
Product Affected	i:						
MA4P957	MADP-000506- 014400	MA4P505-144	MA4P709-150				
MA47223	MA47222	MA4P956-2	MA4P504-144				