## **MACOM Technology Solutions Inc.**

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



December 15, 2023

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

ATTN: Quality/Purchasing Manager

**Subject:** Substrate plating change to standard process

**PCN #:** PCN-01687

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 and value.

In accordance with these goals, this communication is to inform you that MACOM is making a plating change to the ceramic substrate used in the following devices.

MSW2040-204 MSW2041-204 MSW2041-204-R MSW2041-204-T MSX0034-204-R

You are receiving this notice because you have purchased the above product in the past two years.

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

Sincerely,

## **Thomas Galluccio**

Product Manager MACOM Technology Solutions, Inc.

Tel: +1 (978) 656-2513

E-mail: <a href="mailto:tthomas.galluccio@macom.com">tthomas.galluccio@macom.com</a>



PCN Number: PCN-01687		PCN Date: December 15, 2023	
Title: Metallization/Plating ch	nange		
Date of change: December 2023 Proposed last Ship Date:		Estimated Sample Availability/ Qualification C	On request
Change Classification:	Major □	Minor	•
Change Type:			
Assembly Site □	Design 🗆	Electrical Specific	
Test Site □	Assembly Process	Mechanical Specification ☐  Packing/Shipping/Labeling ☐	
Test Process □ PCN Details	Assembly Materials	Packing/Snipping	g/Labeling L
Description of Change:			
Description of Change.			
Updating the plating to standa Current Metalization: METALLIZATION: FRONT AN (750-1500) Å TiW.(5 (5000±500) Å Ni. (S -FRONTSIDE: 50µ INCHES M -BACKSIDE: (10-20) µ INCHE	SPUTTERED) PETTERED) IIN. Au. (PLATED)	own below.	
New Metallization:			
- TOPSIDE METAL A1: TIW: 1000-1500Å (\$ NI: 7-9uIN (\$PUTTE AU: 55-65uIN (\$PU - TOPSIDE METAL A2: CU: 18-22uIN (\$PU CU: 800uIN MIN. (F NI: 40-80uIN (PLAT AU: 30uIN MAX. (PI - BACKSIDE METAL: TIW: 1000-1500Å (\$ NI: 18-22uIN (\$PUT AU: 16-18uIN (\$PUT	ERED) TTERED) TTERED) PLATED) ED) LATED) SPUTTERED) TERED)		
Reason for Change:	,		
Standardize ceramic substrat	e metallization and plating acro	oss this product portfolio	
Products Affected:			
See front page			
Anticipated impact on Fit, F	orm, Function:		
There will be no impact on fit,	form, function, or reliability by	this change.	
Changes to product identifi	cation resulting from this PC	N:	
None.			
Material Declaration update	d due to this change:	Yes No	